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CLAIMS

[Claim(s)]

[Claim 1]A picture display part which has a viewing area which can display a picture, and an image control part which controls a display of said picture, A game machine with which a motion of said two or more movable bodies will be interlocked with, and said image control part will display a picture on said viewing area if it has a motion-control part which controls a motion of two or more movable bodies in which a motion which enters in said viewing area at least is possible, and said two or more movable bodies and said motion-control part moves said two or more movable bodies.

[Claim 2]A picture display part which has a viewing area which can display a picture, and an image control part which controls a display of said picture, So that it may have a motion-control part which controls a motion of two or more movable bodies in which a motion which enters in said viewing area at least is possible, and said two or more movable bodies and change of said picture and a motion of said two or more movable bodies may interlock, A game machine to which said image control part changes said picture, and said motion-control part moves said two or more movable bodies.

[Claim 3]A game machine to which an image control part changes said picture, and/or a motion—control part moves said two or more movable bodies so that it may be visible in one side having done an operation to another side among a picture and said two or more movable bodies, when two or more movable bodies enter in a viewing area in a game machine indicated to Claim 1 or 2. [Claim 4]An image control part which controls a display of a pattern in a game machine indicated in any 1 clause of 3 from Claim 1, A game machine to which said image control part changes a pattern, and said motion—control part moves two or more movable bodies so that it may have a game control part which gives a game person a privilege when a specified pattern is displayed on a picture display part as a result, and change of a pattern and a motion of two or more movable bodies may interlock.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention]This invention relates to the game machine provided with a picture display part and two or more movable bodies.

[0002]

[Description of the Prior Art]In an image display unit, it is begun to fluctuate a pattern group in the pachinko machine which is one of the game machines, in two or more variable regions, if a pachinko ball wins a prize of predetermined regions (for example, a gate, a start opening, etc.) or it passes, respectively. The upset condition of such a pattern group is called "pattern fluctuation." And a privilege will be given to a game person, if change of a pattern group is suspended and a specified pattern is displayed on an image display unit as a result, after beginning pattern fluctuation and carrying out for a while.

[0003]By the way, only from the production by change and a stop of a pattern group, since a display became monotonous, the technology which the movable body provided in the specified position, for example in JP,H8-249204.A or JP,H8-141161.A rotates according to a picture was indicated. According to this technology, a motion of a movable body is also added to change of a picture, but a picture does not influence positively to a movable body conversely, without a movable body influencing positively to a picture. Therefore, the game person who got it used to seeing a few will get bored also with linkage of a picture and a movable body. Then, the applicant of this application indicated the technology in which a picture without the movable body which has substance in Tokuganhei11-200896 (unpublished), and substance performed production which interlocks within a viewing area. According to this technology, a picture changes according to a motion of a movable body, or a movable body moves to compensate for change of a picture. Therefore, it was able to carry out by not boring more the game person who looks at a movable body and a picture. [0004]

[Problem to be solved by the invention]However, with the technology indicated to Tokuganhei11–200896, only one movable body was only established. Therefore, even if it performed production by linkage with a picture and a movable body, it is only a movable body of 1 that is moved as substance, and it lacked force. This invention is made in view of such a point, and it aims at making it not bore a game person further by performing production which interlocks a picture and two or more movable bodies within a viewing area, and is powerful.

[0005]

[The means for solving a technical problem 1] The means for solving a technical problem 1 is as having indicated to Claim 1. Here, about the term indicated to Claim 1, it interprets as follows. The same can be said for the claim of others [interpretation / concerned], and the detailed description of the invention

(1) All the things which can be displayed on a picture display part are included in "picture" like a

special pattern and not only patterns usually, such as a pattern and an ornament pattern, but characters (an alphanumeric character, a Chinese character, etc.), a sign, a mark, a figure (a character etc. are included), and an image. Still Picture Sub-Division may be sufficient as a picture, and animations, such as animation, may be sufficient as it.

(2) Not only all of the fields which can be displayed by a picture display part but a part of field concerned is included in "viewing-area."

(3) "picture display part" is good also as a display for indication (display device) of 1, and may consist of two or more displays for indication. The "viewing area" at the time of constituting from two or more displays for indication consists of all or a part of viewing areas of each display for indication.

(not only operation that a movable body enters so that it may see from a transverse plane of a game machine and may lap on a viewing area as 4)" a motion which enters in a viewing area" but operation to which a movable body which has moved from the outside of a picture display part changes and enters into a picture which imitated the movable body concerned within a viewing area is included. "A motion which enters in a viewing area at least" is the meaning which includes arbitrarily not only a motion that enters in a viewing area but a motion within a viewing area, a motion which comes out out of a viewing area, etc.

(in moving 5) "two or more movable bodies", at least two movable bodies may be moved almost simultaneous, after moving a movable body of 1, other movable bodies may be moved, and it contains all the modes to which two or more movable bodies move as a result. Almost simultaneous, two or more movable bodies may be moved so that it may enter in a viewing area, and it may move so that it may enter in a viewing area for every movable body to different timing.

[0006]According to the means 1 concerned, if a motion-control part moves two or more movable bodies, a motion of two or more movable bodies concerned will be interlocked with, and an image control part will display a picture on a viewing area. A movable body of this time plurality moves within and without a viewing area, or comes out [entering in a viewing area ****, or] out of a viewing area. At this time, it seems that a motion of two or more movable bodies is interlocked with, and a picture changes from a game person etc. Game persons cannot know which movable body will move among two or more movable bodies. Therefore, it becomes the production where a picture changes according to a motion of two or more movable bodies and which is powerful, and a game person who looks at these is not bored further.

[0007]

[The means for solving a technical problem 2] The means for solving a technical problem 2 is as having indicated to Claim 2. The mode which begins change of a pattern group is also included from the mode which suspends change of not only the mode that changes the form of the form of a picture, color, a size, a display position, etc. to here, the term indicated to Claim 2 "changing a picture" but a pattern group, and a stopped picture. The same can be said for the claim of others [interpretation / concerned], and the detailed description of the invention.

[0008] According to the means 2 concerned, an image control part changes a picture and a motion-control part moves two or more movable bodies so that change of the picture in a viewing area and a motion of two or more movable bodies may interlock. That is, two or more movable bodies are moved to compensate for change of a picture, or a picture is changed according to a motion of two or more movable bodies. At this time, game persons cannot know which movable body will move among two or more movable bodies. Therefore, linkage with a picture and two or more movable bodies serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these.

[0009]

[The means for solving a technical problem 3] The means for solving a technical problem 3 is as having indicated to Claim 3. Here, "OPERATION" of the term indicated to Claim 3 is the operation which is accompanied [to strike (it strikes)] by motion like dropping [which is taken / which is

pulled / to push / up and down]. The same can be said for the claim of others [interpretation / concerned], and the detailed description of the invention.

[0010]According to the means 3 concerned, if two or more movable bodies enter in a viewing area, an image control part will change a picture or a motion-control part will move two or more movable bodies. It is made visible [change of the picture concerned or a motion of a movable body] in one side having done the operation to another side among a picture and two or more movable bodies. Signs that exert an operation on a picture without substance from two or more movable bodies which have impossible substance actually by such control, or an operation is exerted on two or more movable bodies which have substance from a picture without substance can be directed. Therefore, linkage with a picture and two or more movable bodies serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these.

[0011]

[The means for solving a technical problem 4] The means for solving a technical problem 4 is as having indicated to Claim 4. The mode which begins change of a pattern group is also included from the mode which suspends change of not only the mode that changes the form of the form of a pattern, color, a size, a display position, etc. to here, the term indicated to Claim 4 "changing a pattern" similarly saying "a picture is changed" but a pattern group, and a stopped pattern. The same can be said for the claim of others [interpretation / concerned], and the detailed description of the invention.

[0012]According to the means 4 concerned, an image control part changes a pattern and a motioncontrol part moves two or more movable bodies so that change of the pattern in a viewing area and a motion of two or more movable bodies may interlock. That is, a pattern changes according to a motion of two or more movable bodies, or two or more movable bodies move to compensate for change of a pattern. Therefore, since a motion of two or more movable bodies and change of a pattern interlock and move, it becomes powerful production, and the game person who looks at these is not bored further. Since a privilege is given as a specified pattern is displayed on a picture display part as a result, the game person can play a game, expecting a privilege.

[Mode for carrying out the invention] Hereafter, an embodiment in this invention is described based on Drawings. This embodiment is the example which applied this invention to a pachinko machine provided with two or more movable bodies, and it is described, referring to drawing 1 - drawing 12. [0014]A front view shows appearance of the pachinko machine 10 which is the 1st sort pachinko machine to drawing 1. On the game board surface 12 of the pachinko machine 10 shown in drawing 1, By the gate 32 which has the gate sensor 58 which detects a pachinko ball to pass, the passing mouths 26 and 62 which can pass a pachinko ball, the 1st type start opening 30 that has the start opening sensor 60 which detects a pachinko ball which won a prize, and the solenoid 54. The big prize port 34 which has the lid 74 opened and closed, the special pattern display for indication 24 mentioned later, the reserved ball lamp 20, the complex device 14 which has 22 grades complexly, other general prize ports, a windmill, a nail, etc. are arranged suitably. The manual operation button 48 (final controlling element) in which a game person operates it to the pachinko machine 10 in a lower part of the game board surface 12, The lower dish 44 which stores temporarily a pachinko ball containing awarded balls. It has the handle 40 provided with the ash pan 46 into which a cigarette end of tobacco, etc. are put, and the touch sensor 42 which detects whether a game person's hand is touching, the loudspeaker 50 which provides in an inside of the top plate 38 which is a saucer of awarded balls, and makes sounds (a sound effect, music, etc.), etc. It has the lamps 16 which consist of a photogen arranged at a suitable position according to the frame opening sensor 36 which detects opening of the glass frame 18 (it is also called a "metal flask" to others.), a game content of the pachinko machine 10, etc. Furthermore, the top plate 38 is equipped with returning switch 72 grade which orders it the ball rental switch 64 which orders it ball rental, and return of a prepaid card.

[0015]The passing mouth 26 arranged on the game board surface 12 is equipped with the common pattern display 28 which changes or stops and usually displays a pattern. Change starts and the pattern display 28 usually stops after specified time elapse, when it has a piece or two or more photogens (for example, LED which can emit light with plural colors, such as green, red, and orange) and a pachinko ball passes to the gate 32. It changes by specifically blinking a photogen, and if a specific photogen stops in the state of switching on the light in a specific color (or putting out lights), only fixed time (for example, for 4 seconds) will open a lid of the lower start opening 68. the V zone 56 where the big prize port 34 will become continuable within a necessary round number (for example, 16 rounds) about a big-hit-games state if a pachinko ball other than the above-mentioned lid 74 wins a prize within a big prize port opening period (for example, for 20 seconds) -- awarded balls are only paid out — it usually has a prize port etc. In order to detect a pachinko ball which won a prize, in the V zone 56, it has V zone sensor 52, and has the prize sensor 70 in the abovementioned common prize port, respectively. The lower start opening 68 provided with the start opening sensor 66 which detects a pachinko ball which won a prize under the big prize port 34 is established. The lower start opening 68 concerned is provided with a function equivalent to the 1st type start opening 30, and all as well as the usual prize port will pay out awarded balls, if a pachinko ball wins a prize.

[0016]The heavens prize port 76 equivalent to a prize port with the general complex device 14 expanded and shown in drawing 2 (A), A picture. The movable components 80, 82, and 84 in which the motion which is movable to the special pattern display for indication 24 and prescribed direction (for example, sliding direction) which can be displayed, and enters in the viewing area of the special pattern display for indication 24 is possible, and the number of a pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 20 to display and reserved ball lamp which displays the number of pachinko ball (namely, reserved ball) which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 22 grade. Hereafter, the number of the reserved ball which can be recognized by the display of the reserved ball lamp 22 is called "the number of reserved balls." The special pattern display for indication 24 equivalent to a picture display part displays not only a special pattern but a character, a sign, a mark, a figure, an image, etc. using a liquid crystal display. If a pachinko ball wins a prize of the 1st type start opening 30 or the lower start opening 68, it is begun to change the special pattern displayed on the special pattern display for indication 24, and if it goes through predetermined time, it will stop. Not only the mode stopped thoroughly but the mode which displays the state of going back and forth and moving by a prescribed range to a prescribed direction is included in the stop concerned. For example, a pattern also includes the state of shaking to a sliding direction slightly in a stop. What kind of display for indication which can display a pattern may be used for the special pattern display for indication 24 like CRT, a LED display device, and a plasma display. Although the pattern display 28 and the special pattern display for indication 24 were usually used separately, both sides may be made to serve a double purpose with the same display for indication. As for the reserved ball lamps 20 and 22, each consists of one piece or two or more photogens (for example, four LED).

[0017]As shown in drawing 2 (B), the movable component 82 which imitated the star is constituted by the sliding direction (arrow D 2-way to illustrate) movable by the motor 86. The rotational movement which torque transmission members (not shown), such as a gear tooth, a belt, a chain, a rack & pinion, and a torque converter, were made to intervene, and was generated in the drive of the motor 86 is changed into an advance and retreat movement by a torque transmission member between the movable component 82 and the motor 86, and it transmits it to the movable component 82. In this way, the movable component 82 becomes movable to the sliding direction of Drawings. The advance and retreat movement of the movable components 80, 82, and 84 of each other can be independently carried out to a sliding direction by constituting this almost similarly about the movable components 80 and 84. Color the movable component 80 yellow, the movable component

82 is colored blue, and the movable component 84 is colored red, respectively. The cover body 88 is formed in the front-face side (the example of <u>drawing 2</u> (B) left-hand side) of the special pattern display for indication 24 so that a game person etc. can touch neither the movable components 80, 82, and 84 nor the special pattern display for indication 24 directly.

[0018]Next, the main control substrate 100 (a motion-control part, a game control part) which realizes the pachinko game by the pachinko machine 10, It explains referring to drawing 3 in which these outline composition was shown for the display control board 200 (image control part) which displays a picture on the special pattern display for indication 24 in response to the display command sent from the main control substrate 100 concerned. These main control substrates 100 and display control boards 200 are provided in the back side of the pachinko machine 10. The main control substrate 100 shown in drawing 3 is constituted focusing on CPU(processor) 110, A game control program and necessary game data. (For example, a great success value) etc. ROM112, various kinds of random numbers, data, an input output signal, etc. to store. RAM114 to store and the signal sent from various kinds of input devices. The input processing circuit 102 which is received and is changed into the data format which can be processed within the main control substrate 100, the output processing circuit 104 which operates various kinds of output units in response to the operation data sent from CPU110, and the indicative data sent from CPU110. It has the display control circuit 106 which wins popularity and displays various kinds of photogens suitably (lighting and putting out lights are included), and communication control circuit which transmits necessary data to display control board 200 116 grade. Each of these components is mutually combined with the bus 118.

[0019] Although CPU110 executes a game control program stored in ROM112 and a game by the pachinko machine 10 is realized, a program for realizing the 1st type start opening processing etc. which are mentioned later is also included in the game control program concerned. Although DRAM is used for RAM114 ROM112 using EPROM, a memory of other kinds may be used. being concerned — others — there are EEPROM, SRAM, a flash memory, etc. as a memory of a kind. As an input device with which the input processing circuit 102 receives a signal, there are the start opening sensor 60, the gate sensor 58, a prize sensor (V zone sensor 52 grade), or other sensors (the touch sensor 42, frame opening sensor 36 grade), for example. As an output unit with which the output processing circuit 104 outputs a signal, there is solenoid 54 grade, for example. As a photogen which the display control circuit 106 displays, there is the lamps 16, the reserved ball lamps 20 and 22, or common pattern display 28 grade, for example. The communication control circuit 116 can transmit necessary data also to a frame control board, a hall computer, etc. which are not illustrated further if needed.

[0020]Next, the display control board 200 is constituted focusing on CPU210, RAM204 which stores ROM202 which stores a display control program and necessary indicative datas (for example, display information, two or more variation patterns, etc. corresponding to a display command), a display command, display information, an input output signal, etc., and data transmitted from the main control substrate 100. It has the VDP(Video Display Processor)214 grade which processes and displays a picture to the special pattern display for indication 24 in response to the communication control circuit 206 received and carried out, the character generator 212 which generates a necessary picture, and display information sent from CPU210. Each of these components is mutually combined with the bus 208.

[0021]Although CPU210 executes the display control program stored in ROM202 and a picture is displayed on the special pattern display for indication 24, the program for realizing picture display processing etc. which are mentioned later is also included in the display control program concerned. Although DRAM is used for RAM204 ROM202 using EPROM, the memory of other kinds may be used, being concerned — others — there are EEPROM, SRAM, a flash memory, etc. as a memory of a kind. The communication control circuit 206 can transmit necessary data also to a frame control board, a hall computer, etc. which are not illustrated further if needed. As a picture which the

character generator 212 generates, there are animations, such as a character, a pattern, and animation, Still Picture Sub-Division, an image, etc., for example. VDP214 which has VRAM, palette RAM, etc., The data of the character corresponding to display information, a pattern, a background, etc. is generated and read with the character generator 212, and after performing image editings, such as color scheme specification and sprite processing, and carrying out data expansion to VRAM or palette RAM, a video signal, a synchronized signal, etc. are eventually outputted to the special pattern display for indication 24. Processing which changes or stops and displays two or more pattern groups simultaneous or un-simultaneous with the sprite function realized by performing sprite processing at this time can be performed at high speed.

[0022]In the pachinko machine 10 constituted as mentioned above, in order to realize this invention, the procedure performed by the main control substrate 100 or the display control board 200 is explained with reference to drawing 4 - drawing 9. To drawing 4, here the contents of the 1st type start opening processing which realizes winning-a-prize distinction of a pachinko ball to the 1st type start opening 30. The contents of the pattern fluctuation processing which realizes the display which changes for it or stops a pattern group to the special pattern display for indication 24 to drawing 5, The contents of the fluctuation displaying processing which realizes a display since it begins to change a pattern group to drawing 6, until it stops to drawing 7. The contents of the reach processing which realizes change based on a reach display and a reach pattern, The contents of interlocking change processing in which linkage (a synchronization, alignment) with the picture displayed on a motion and the special pattern display for indication 24 of the movable components 80, 82, and 84 is realized to drawing 8, A flow chart shows the contents of the picture display processing as which the display control board 200 which received the display command sent from the main control substrate 100 in drawing 9 performs an image editing, and displays a picture on the special pattern display for indication 24, respectively. The 1st type start opening processing, pattern fluctuation processing, fluctuation displaying processing, reach processing, and interlocking change processing among these processings, CPU110 executes the game control program stored in ROM112 in the main control substrate 100 shown in drawing 3 to suitable timing (for example, cycle in every 4 milliseconds), and all are realized. In the display control board 200, to suitable timing, CPU210 and VDP214 execute a program and realize picture display processing.

[0023]Here, although "it adds" as used in the following explanation means that only 1 usually increases the number of reserved balls, the case where it increases two or more [every] suitably according to a game position etc. is included. On the other hand, it is the same as that of the case where it adds except for the point of reducing the number of the reserved balls "to subtract." Since the 1st type start opening 30 and the lower start opening 68 function similarly, in order to explain simply, they make the 1st type start opening 30 an example, and are explained. Three right-hand side variable regions are divided for change or the stop of a pattern group performed with the special pattern display for indication 24, a left-hand side and inside side changes a pattern group to it, respectively, and the mode which stops middle figures to the variable region by the side of inside, and stops right figures for left figures to a right-hand side variable region in a left-hand side variable region in a left-hand side variable region in a left-hand side variable region in the side of inside, and stops right figures for left figures to a right-hand side variable region in a left-hand side variable region in the side of inside, and stops right figures to a right-hand side variable region in a left-hand side variabl

[0024]In the 1st type start opening processing shown in drawing 4, it is distinguished whether the pachinko ball won first a prize of the 1st type start opening 30. [Step S10]. If a detecting signal is specifically received from the start opening sensor 60 in drawing 1 and drawing 3 — having won a prize (YES) — it distinguishes and distinguishes from (NO) which has not won a prize if the detecting signal concerned is not received. If a pachinko ball wins a prize of the 1st type start opening 30, it will be distinguished whether the number of reserved balls reached upper limit (for example, 4). [Step S12]. If the number of reserved balls has not reached upper limit, (NO) and its number of reserved balls are added. [Step S14]. LED of the reserved ball lamp 22 is turned on according to the added number of reserved balls. Then, various random numbers are read and memorized. [Step S16] The 1st type start opening processing is ended. When the pachinko ball has

not won a prize of the 1st type start opening 30 (NO of Step S10), or when the number of reserved balls reaches upper limit (YES of Step S12), the 1st type start opening processing is ended as it is. [0025]By various random numbers which are read at the above-mentioned step S16, and are memorized to RAM114. The random number RB for big hit patterns used since a big hit pattern (a specified pattern should put together) stopped and displayed on the special pattern display for indication 24 is specified when distinguished from great success by random number RA for a great success judging used for distinction of being great success, and random number RA for a great success judging, Random number RC for reach patterns used since a display pattern after reaching reach according to a reach pattern (a prescribed pattern should put together) etc. which were displayed on the special pattern display for indication 24 until it suspends change is specified, There are the random number RE for numbers of times operation etc. which are used in order to determine the number of times n of linkage of random number RD for probability variations used in order to distinguish whether probability which is becoming it a great success is changed after being becoming it a great success, the movable components 80 and 82, and 84 grades. "Reach" or a "reach condition" means the state where other special patterns are in agreement with a reach pattern, except for the remaining special patterns still changed.

[0026]In pattern fluctuation processing shown in <u>drawing 5</u>, it is distinguished first whether the number of reserved balls is a positive number (that is, number of reserved balls is a filled). [Step S20] at time of the number of reserved balls being 0 or a negative number — (NO) — pattern fluctuation processing is ended as it is. On the other hand, when the number of reserved balls is a positive number, the number of reserved balls is subtracted in preparation for the processing on and after (YES) and next time. [Step S22] LED of the reserved ball lamp 22 is turned on according to the subtracted number of reserved balls. And it is reading about random number RA for a great success judging memorized at Step S16 of <u>drawing 4</u>. [Step S24] Fluctuation displaying processing is performed. [Step S28]. The concrete contents of fluctuation displaying processing are explained referring to drawing 6.

[0027] In the fluctuation displaying processing shown in drawing 6, it is distinguished first whether it is "great success." [Step S40] .It distinguishes by whether random number RA for a great success judging read at Step S24 of drawing 5 is specifically in agreement with a great success value. although one or more great success values come out, if a game position (for example, probability variation) etc. change, the number of a great success value may be changed. It is reading about the random number RB for big hit patterns memorized at Step S16 of (YES) and drawing 4 when distinguished from "great success." [Step S42] The pattern (it calls the following "stop schedule pattern".) which is due to stop eventually and to be decided based on the value of the random number RB for big hit patterns concerned is determined, and it progresses to Step S44 mentioned later that it should be begun to fluctuate a pattern group. When distinguished from a "blank" at Step S40, in order to display (NO) and a blank pattern on the special pattern display for indication 24 on the other hand, after shifting and reading pattern data from RAM114 [Step S52] It is distinguished whether a reach pattern is included in the blank pattern concerned. [Step S54] .The combination of left figures and right figures corresponds and a reach pattern is the same pattern (what is called a Zorro eye) in the usual pachinko machine 10. Supposing it includes a reach pattern (YES), it will progress to Step S44 later mentioned since reach is reached on the way, although it becomes a blank" eventually. If a reach pattern is not included, it is begun like (NO) and Step S44 on the other" hand, to change a pattern group. [Step S56] After changing based on a predetermined variation pattern, it shifts and stops in a pattern. [Step S58] It progresses to Step S48 mentioned later. In the above-mentioned step S56 and S58, a display command corresponding, respectively is sent to the display control board 200, and it realizes.

[0028]After sending a display command to the display control board 200 and beginning to change a pattern group [Step S44] Reach processing is performed. [Step S46]. It supposes that the processing performed by the display control board 200 is mentioned later, and it explains, referring

to drawing 7 for the concrete contents of reach processing first. The reach processing shown in drawing 7 reports a reach advance notice to a game person etc. first. [Step S60] .Immediately after making the movable components 80, 82, and 84 enter into the viewing area of the special pattern display for indication 24, specifically, it returns to an original position (reference position). At this time, it seems for the movable components 80, 82, and 84 to get down, and to withdraw immediately to a game person. And it is reading about random number RC for reach patterns memorized at Step S16 of drawing 4. [Step S62] A reach pattern is determined. [Step S64] .It opts for the determination of a reach pattern according to the 1st data table etc. that were memorized by the ROM112 grade based on the stop schedule pattern determined, for example at Step S42 (or step S52) of drawing 6, and random number RC for reach patterns read at Step S62 of drawing 7. The 1st data table concerned specifies the relation between a stop schedule pattern (or gap of the pattern between a reach pattern and middle figures), and random number RC for reach patterns. [0029]In this way, after determining a reach pattern, a display command is sent to the display control board 200, and a reach pattern (the Fig. 1 handle, the Fig. 2 handle) is displayed on the special pattern display for indication 24 at the special pattern display for indication 24. [Step S66] .The Fig. 1 handle is left figures and the Fig. 2 handle is right figures. A reach pattern may be displayed only on the special pattern display for indication 24 and other displays for indication, and may be displayed on the both sides. Since a reach pattern etc. will be displayed also on displays for indication other than special pattern display-for-indication 24 if it carries out like this, it becomes easy to recognize what a reach pattern is. When displaying a reach pattern, it may report having reached reach further to a game person. As the information concerned, a character, predetermined animation, etc. of "reach" are displayed, for example, a sound and a specific sound effect are taken out from the loudspeaker 50, and there is a mode of vibrating a chair in which the handle 40 which a game person touches, and a game person sit down. If it carries out like this, the game person can recognize having reached reach more certainly.

[0030]Then, a reach pattern determined at Step S64 divides processing by whether it is a specific reach pattern. [Step S68]. It is a deed about change with a reach pattern which sent a display command to (NO) and the display control board 200, and was determined as them at Step S64 when it was not a specific reach pattern. [Step S74] Pattern fluctuation is suspended and a final drawing handle (Fig. 3 handle) is displayed. [Step S72]. The Fig. 3 handle is middle figures and a special pattern (left figures, middle figures, right figures) in this lottery decides it. On the other hand, when it is a specific reach pattern in Step S68, (YES) and interlocking change processing are performed. [Step S78]. It explains referring to drawing 8 for the concrete contents of the interlocking change processing concerned.

[0031]Read the random number RE for numbers of times operation first memorized at Step S16 of drawing 4 in the interlocking change processing shown in drawing 8. [Step S80] According to the 2nd data table etc. that were memorized by the ROM112 grade based on the random number RE for numbers of times operation concerned, the number of times n of linkage is determined. [Step S82]. The 2nd data table specifies the relation between the random number RE for numbers of times operation, and the number of times n of linkage. If a fixed relation is given to the expectation degree (reliability) with which the ease of becoming is expressed to the number of times n of linkage, and great success (for example, an expectation degree will also become high if the number of times n of linkage increases), the game person can guess an expectation degree with the length of the period when linkage is performed. Then, while moving the movable components 80, 82, and 84 and making it enter in the viewing area of the special pattern display for indication 24 as preparation for performing linkage with a picture and two or more movable bodies, the character 96 (references, such as drawing 11) is made to appear in the special pattern display for indication 24. [Step S84]. The number of a movable component made to enter in the viewing area concerned is arbitrary.

[0032]And until the number of times n of linkage determined at Step S82 is set to 0, [Step S90]

While reducing the number of times n of linkage every [1] [Step S96] The production which interlocks a motion of the character 96 and a motion of the movable components 80, 82, and 84 is repeated, and is performed. [Step S86] .By production of the linkage concerned, it seems that one side did the operation to another side among the character 96 and the movable components 80, 82, and 84 from a game person etc. That you make it a motion of the movable components 80, 82, and 84 interlocked with if needed may include not only the character 96 but an ornament pattern (background figure handle). [Step S88] .Since the mode of linkage will be diversified if it carries out like this, enjoyment increases more. If the production which interlocked is repeated and the number of times n of linkage amounts to 0 (YES of Step S90), while returning the movable components 80, 82, and 84 to an original position [Step S92] After performing production which interlocks the character 96 and the pattern which imitated the movable components 80, 82, and 84 [Step S94] Interlocking change processing is ended. If linkage with the character 96 and the pattern which imitated the movable components 80, 82, and 84 is changed according to an expectation degree, the game person who looked at the linkage concerned can guess an expectation degree. [0033]If the above-mentioned interlocking change processing is performed, the game person who looked at linkage with the character 96 and the movable components 80, 82, and 84 will come to look at a motion of the character 96 and the movable components 80, 82, and 84, expecting to stop by a desirable special pattern. Since the number of times n of linkage determined at Step S82 changes with values of the random number RE for numbers of times operation each time, the game person cannot predict during what period linkage continues. Therefore, with the pleasure which looks at the special pattern display for indication 24, the game person can play a game to a thrill with a hope depending on the length of the period when the character 96 and the movable components 80, 82, and 84 interlock. The number of times n of linkage may be fixed to prescribed frequency (for example, 3 times) if needed.

[0034]After finishing interlocking change processing, it returns to drawing 7, and pattern fluctuation is suspended, and a final drawing handle is displayed. [Step S72] Reach processing is ended. In this way, after finishing reach processing, it returns to drawing 6 and it is distinguished whether it is a probability variation. [Step S48] .When distinguished from a probability variation, after performing (YES) and probability variation processing [Step S50] Fluctuation displaying processing is ended. Whether random number RD for probability variations which memorized whether it was a probability variation at Step S16 of drawing 4 is in agreement with a specified value performs. About the contents of probability variation processing, since it is well-known, a graphic display and explanation are omitted. On the other hand, if it is not a probability variation (NO of Step S48), fluctuation displaying processing will be ended as it is. If probability variation processing is performed, the probability which stops by a big hit pattern and is becoming it a great success after change will increase, and the fluctuation period of a special pattern will be shortened until it becomes next great success after this end of big hit games. The probability which hits after change, stops in a pattern and becomes a hit increases, and the fluctuation period of a pattern is usually shortened. [0035]After finishing fluctuation displaying processing, it returns to drawing 5 and it is distinguished whether it is great success. [Step S28] With the reliable pachinko machine 10, it is distinguished whether it is "great success" based on the above-mentioned random number RA for a great success judging that it is hard to be influenced by an extraneous noise etc. The special pattern actually displayed on the special pattern display for indication 24 if needed may distinguish whether it is great success by whether it is in agreement with a big hit pattern. If it "great success" Becomes (YES), it will be a deed about great success processing. [Step S30] Pattern fluctuation processing is ended. Great success processing performs big hit games, such as only fixed time (for example, for 30 seconds) opening the lid 74 of the big prize port 34 wide, for example, and paying out awarded balls according to the number of the pachinko balls which won a prize, if it "blank" becomes by distinction of Step S28 on the other hand -- (NO) -- pattern fluctuation processing is ended as it is.

[0036]Next, it explains, referring to <u>drawing 9</u> for the picture display processing performed by the display control board 200. Here, the display command sent from the main control substrate 100 is assumed to be what is memorized by the receive buffer provided in the RAM204 grade shown in <u>drawing 3</u> with the separate processing program executed by reception interruption etc. timely. It is reading about the display command which CPU210 memorized to the receive buffer first in the picture display processing shown in <u>drawing 9</u>. [Step S100] An indicative data is acquired based on the read display command, and it memorizes to RAM204. [Step S102]. An indicative data is acquired with reference to the data table which specified the relation between a display command and an indicative data, and was more specifically memorized in the ROM202 grade. This indicative data is a data element (parameter) for performing an image editing, for example, has a status number, a leftfigures number, left position coordinates, a middle-figures number, an inside position coordinate, a right-figures number, the right position coordinate, an animation number, a status flag, an animation timer, etc. In this way, 210 which acquired the acquired indicative data transmits the indicative data concerned to VDP214.

[0037]VDP214 which received an indicative data from CPU210 extracts data of a character, a pattern, a background, etc. from the character generator 212 based on the indicative data

concerned. [Step S104] After performing image editings, such as color scheme specification and sprite processing [Step S106] Data is developed on VRAM or palette RAM. [Step S108] .And developed data is changed into a picture signal and it outputs to the special pattern display for indication 24. [Step S110] .In this way, a pattern etc. which were edited based on an indicative data can be displayed on the special pattern display for indication 24. Since it carries out by VDP214 by making an image editing into hardware, a picture can be displayed at high speed. [0038]Next, each processing shown in above-mentioned drawing 4 - drawing 9 is performed, and an example which interlocks a picture displayed on the special pattern display for indication 24 and the movable components 80, 82, and 84 is explained, referring to drawing 10 - drawing 12. An interlocking example of a picture and a movable component is shown in drawing 10 - drawing 12. This example shows an example of a case which is "becoming it a great success", and omits a graphic display and explanation about a case of a "blank" by which it is generated mostly. [0039] First, in the viewing area of the special pattern display for indication 24 shown in drawing 10 drawing 12, a pattern group is changed, the left figures 90, the middle figures 92, and the right figures 94 are stopped, and it has three variable regions which can be displayed. As shown in drawing 10 (A), it is begun to fluctuate pattern groups, if change of a pattern group is started (Step S44 of drawing 6, S52) almost all at once in 3 variable regions. In between [after beginning change of a pattern group until it reaches reach (necessary timing)], as a reach advance notice, (Step S60 of drawing 7), The movable components 80, 82, and 84 are taken down to the state which shows in drawing 10 (B) almost all at once (or individually), and the movable components 80, 82, and 84 are retracted in the state which shows in drawing 10 (A) immediately. Therefore, the game person who looked at the motion of the movable components 80, 82, and 84 concerned can guess becoming reach. If it becomes reach after that (Step S66 of drawing 7), as shown in drawing 11 (A), the left figures 90 and the right figures 94 (this example both pattern "7") as a reach pattern will be displayed. The movable components 80, 82, and 84 enter in the viewing area of the special pattern display for indication 24, and the character 96 appears in the special pattern display for indication 24 (Step S84 of drawing 8). In this way, the game person who saw the character 96 and the movable components 80, 82, and 84 appear will come to look at the special pattern display for indication 24 with the hope which expects privileges, such as great success, if the appearance concerned corresponds to an expectation degree. The character 96 which appeared in the special pattern display for indication 24 tends to approach either of the movable components 80, 82, and 84, and tends to be moved, or it is going to catch it. That is, the character 96 tries to move the movable components 80, 82, and 84.

[0040]Then, the character 96 and the movable components 80, 82, and 84 which appeared in the

special pattern display for indication 24 interlock and move within the limits of the number of times n of linkage (Step S86 of drawing 8). That is, as shown in drawing 11 (B), the character 96 and the movable components 80, 82, and 84 align and move. Only the movable component 82 whose movable component 84 is still the state where it withdrew and which is near the character 96 with the state where it got down from the movable component 80 is moving by the example of drawing 11 (B) to the sliding direction (arrow D4 direction to illustrate). That is, if the movable component 82 will also move to Drawings above if the character 96 moves to Drawings above, and the character 96 moves to Drawings down, the movable component 82 will also move to Drawings down. At this time, it seems that the character 96 did the operation to the movable components 80, 82, and 84 from a game person etc. If a view is changed, when the movable components 80, 82, and 84 will move, it seems that the character 96 is moving, and it seems that the movable components 80, 82, and 84 did the operation to the character 96 in this case. Thus, the motion which interlocks mutually can be similarly applied in the relation between the character 96 and the movable components 80 and 84. In this case, in addition, it is good to perform linkage which the character 96 moved and mentioned above near either of the movable components 80, 82, and 84. If it carries out like this, as for all or a part of all or a part of movable components 80, 82, and 84, or movable components 80, 82, and 84, the character 96 seems to move the character 96 from a game person etc. Therefore, game persons come to see with interest.

[0041] If the fluctuation velocity of pattern fluctuation is gradually reduced as shown in drawing 12 (A), game persons can recognize visually signs that the pattern which constitutes a pattern group is moving (by a diagram, a dashed line shows a pattern). At this time, linkage with the character 96 and a movable component is still continuing, and signs that the character 96 has caught the movable component 84 are shown in the example of drawing 12 (A). And if the number of times n of linkage is set to 0 (YES of Step S90 of drawing 8), The movable components 80, 82, and 84 withdraw into an original position, and disappear so that it may change from drawing 12 (A) to drawing 12 (B) (Step S92 of drawing 8), The star map handle 98 and the character 96 concerned of the red which imitated the movable component 84 which the character 96 caught interlock and move within the viewing area of the special pattern display for indication 24 (Step S94 of drawing 8). Thus, since the process in which the movable component of a real object enters in the viewing area of the special pattern display for indication 24, and moreover changes to a pattern is novel, game persons who look at the process concerned are looking, and are interesting. Therefore, since production which interlocks the character 96 and the movable components 80, 82, and 84 within the viewing area of the special pattern display for indication 24, and is powerful can be performed, it can avoid boring a game person etc. further.

[0042]According to the above-mentioned embodiment, the effect taken below can be acquired. (1) If it corresponds to Claim 1 and the main control substrate 100 (motion-control part) moves the movable components 80, 82, and 84 (two or more movable bodies), It is the interlocking change processing and drawing 11 of [drawing 8, and drawing 12 as which a motion of the movable components 80, 82, and 84 is interlocked with, and the display control board 200 (image control part) displays the character 96 (picture) in the viewing area of the special pattern display for indication 24 Reference] The movable components 80, 82, and 84 move within and without a viewing area, enter in a viewing area, or come out out of a viewing area. It seems from a game person etc. that a motion of the movable components 80, 82, and 84 is interlocked with at this time, and the character 96 moves. Game persons cannot know which movable component (movable body) will move among the movable components 80, 82, and 84. Therefore, since the character 96 moves according to a motion of the movable components 80, 82, and 84, it becomes powerful production, and the game person who looks at these is not bored further.

(2) So that it may correspond to Claim 2 and the motion of the character 96 and the motion of the movable components 80, 82, and 84 in the viewing area of the special pattern display for indication 24 may interlock, It is the interlocking change processing and drawing 11 of [drawing 8, and drawing 1].

- 12 from which the display control board 200 moves the character 96, and the main control substrate 100 moves the movable components 80, 82, and 84 Reference} That is, the movable components 80, 82, and 84 are moved according to a motion of the character 96, or the character 96 is moved according to a motion of the movable components 80, 82, and 84. Therefore, linkage with the character 96 and the movable components 80, 82, and 84 serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these. (3) When it corresponds to Claim 3 and the movable components 80, 82, and 84 enter in the viewing area of the special pattern display for indication 24, it is the interlocking change processing and drawing 11 of {drawing 8, and drawing 12 from which the display control board 200 moves the character 96, or the main control substrate 100 moves the movable components 80, 82, and 84 Reference It is visible from a game person etc. in one side having done the operation to another side among the character 96 and the movable components 80, 82, and 84 at this time. Signs that exert an operation on the character 96 without substance from the movable components 80, 82, and 84 which have impossible substance actually by such control, or an operation is exerted on the movable components 80, 82, and 84 which have substance from the character 96 which does not have substance conversely can be directed. Therefore, linkage with the character 96 and the movable components 80, 82, and 84 serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these.

[0043][Other embodiments] In the pachinko machine 10 (game machine) mentioned above, it is not limited for the structure of other portions, form, a size, construction material, arrangement, and an operating condition to the above-mentioned embodiment. For example, each of following forms adapting the above-mentioned embodiment can also be carried out.

- (1) According to the above-mentioned embodiment, this invention was applied to the pachinko machine 10. It can replace with this form and this invention can be similarly applied to what is other game machines (for example, a slot machine, a pachislot machine, a ball arranging machine, a mahjong ball game machine, a video game machine, etc.) other than a pachinko machine, and was provided with a picture display part and two or more movable bodies, being concerned others since a picture changes according to a motion of a movable body even if it is a game machine, the game person who looks at a picture display part is not bored further.
- [0044](2) According to the above-mentioned embodiment, the movable components 80, 82, and 84 which reciprocating movement was possible to the sliding direction, and initated the star in it were applied as two or more movable bodies [refer to drawing 11, and drawing 12. It may replace with this form and two or more movable components which can be rotated, respectively may be applied as two or more movable bodies. It explains referring to drawing 13 for this example. It is what replaces the complex device 300 shown in drawing 13 with the complex device 14 shown in drawing 1, and is provided on the game board surface 12. The heavens prize port 302 equivalent to a general prize port. A picture. The number of the special pattern display for indication 312 which can be displayed, the movable component 306,308,310 which imitated the hammer in which the motion

which is rotatable to a prescribed direction and enters in the viewing area of the special pattern display for indication 312 is possible, and the pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 304 to display and reserved ball lamp which displays the number of pachinko ball which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 314 grade. It is possible for the movable component 308 to be constituted so that it may rotate from drivers, such as a solenoid which is not illustrated and a motor, through a torque transmission member to a sliding direction (arrow D6 direction to illustrate), and to enter in the variable region corresponding to middle figures. It is similarly constituted by the movable component 306,310 and it is possible to enter in each variable region corresponding to left figures and right figures.

[0045]In this composition, the movable component 306,308,310 is first positioned to the original position shown with a two-dot chain line. And when suspending the pattern fluctuation concerned after starting pattern fluctuation in three variable regions, as shown in <u>drawing 10</u> (A), the movable component corresponding to the variable region which it is going to stop is swung down. this — swinging down — in order to make a game person etc. think that the movable component ******** (ed) actually struck the display screen, the pattern fluctuation of a corresponding variable region is suspended. In this way, the special pattern (left figures, middle figures, right figures; picture) displayed on the viewing area of the special pattern display for indication 24 can be changed. In order to make a game person etc. think that there was furthermore a shock, animation which continues swaying a special pattern and a background figure handle for a while is performed, or a crashing sound, a vibration sound, etc. are taken out from the loudspeaker 50. If it carries out like this, a more interesting display can be realized and presence will also increase. Thus, when the movable component 306,308,310 enters in the viewing area of the special pattern display for indication 24 and changes a special pattern, a background figure handle, etc., it becomes powerful production and can carry out by not boring a game person further.

[0046](3) According to the above-mentioned embodiment, the movable components 80, 82, and 84 which can move reciprocately were applied to the sliding direction as two or more movable bodies at the upper part side of the complex device 14 (refer to drawing 2, drawing 11, and drawing 12). It may replace with this form and two or more movable components which can move reciprocately may be applied to a sliding direction as two or more movable bodies at the lower part side of a complex device. It explains referring to drawing 14 for this example. It is what replaces the complex device 400 shown in drawing 14 with the complex device 14 shown in drawing 1, and is provided on the game board surface 12, The heavens prize port 402 equivalent to a general prize port, A picture. The number of the special pattern display for indication 406 which can be displayed, the movable component 408,410,412 which imitated the alligator in which the motion which is rotatable to a prescribed direction and enters in the viewing area of the special pattern display for indication 406 is possible, and the pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 404 to display and reserved ball lamp which displays the number of pachinko ball which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 414 grade. It is what ornamented by piercing a plate, and constitutes, and the movable component 410 goes in and out from the entrance 418 with which the complex device 400 was equipped. It is fixed to the rack 436 and this movable component 410 fixes to the axis of rotation of the motor 424 the pinion 430 which gears with that rack 436. The motor 424 replaces the motor 86 shown in drawing 3, and controls rotation by the main control substrate 100. Therefore, if rotation of the motor 424 is controlled from the main control substrate 100, movement magnitude, movement speed, etc. of the movable component 410 to a sliding direction (arrow D8 direction to illustrate) are controllable. It is similarly constituted by the movable component 408,412. That is, it is fixed to the rack 434,438, respectively, and goes in and out from the entrance 416.420, torque is transmitted through the pinion 428.432 fixed to the motor 422.426 axis of rotation, respectively, and it moves reciprocately to a sliding direction. The movable

component 408,410,412 is also the same as when animals (for example, a raccoon dog, a fox, etc.) other than an alligator are imitated and applied.

[0047]Since the above-mentioned movable component 408,410,412 is the almost same composition, and it is easy, the motion which interlocks about the example of the movable component 410 is explained. The introduction movable component 410 is positioned to the original position shown by the movable component 408,412. And in order to pretend that the movable component 410 bites about the special pattern (middle figures; picture) stopped after starting pattern fluctuation in three variable regions, as shown in drawing 10 (A), or the special pattern which it is going to stop soon, the corresponding movable component 410 is moved upward. And after moving the movable component 410 to the position which seems to have bit middle figures, the movable component 410 and middle figures are moved downward at the almost same speed. At this time, it seems that the movable component 410 which imitated the alligator has pulled middle figures to a game person. In this way, the special pattern displayed on the viewing area of the special pattern display for indication 24 can be changed. Since it imitates the alligator (animal), when the movable component 410 is changed so that the middle figures which are having bit in sight may be crushed, in addition, it is interesting. Thus, when the movable component 408,410,412 enters in the viewing area of the special pattern display for indication 24 and changes a special pattern, a background figure handle, etc., it becomes powerful production and can carry out by not boring a game person further. [0048]Constituted the movable component 306,308,310 of the above (2), and the movable component 408,410,412 of (3) so that each might operate to a sliding direction, but. Even when it constitutes so that it may operate in the arbitrary directions like a longitudinal direction, an oblique direction, and a hand of cut or an operating direction is constituted so that a change is possible, the above-mentioned effect and same effect are acquired. It may interlock and move so that the movable component 306,308,310 and the movable component 408,410,412 may receive an operation in a target on the other hand by a picture of a special pattern displayed on the special pattern display for indication 24, or character 96 grade. For example, animation which strikes one of movable components by a picture displayed on the special pattern display for indication 24 is displayed. When it can be recognized as having seen from a game person etc. at this time, and having hit the movable component 306,308,310 and the movable component 408,410,412, that movable component 306,308,310 and movable component 408,410,412 are moved. In this way, since a mode to which a movable component moves to compensate for change of a picture is realized, a game person who looks at the special pattern display for indication 24 is not bored further. [0049](4) It is interlocking change processing and drawing 11 of (drawing 8, and drawing 12 which

interlocked a motion of the character 96 and a motion of the movable components 80, 82, and 84 in the above-mentioned embodiment Reference} A motion of a background figure handle (ornament pattern) and a motion of the movable components 80, 82, and 84 may be interlocked. For example, if the display control board 200 changes scenery (for example, the sea, a mountain, a river, etc.) as a background figure handle, it will control so that the main control substrate 100 moves a movable body of the movable components 80 and 82 and 84 grades with the change concerned. Even if it is such linkage, it becomes powerful production, and it can carry out by not boring a game person further.

[0050](5) According to the above-mentioned embodiment, the character 96 was applied as a picture or a pattern [refer to <u>drawing 11</u> and <u>drawing 12</u>). It may replace with this form and may apply as a picture or a pattern to what can be displayed on the special pattern display for indication 24 like the arbitrary patterns (a special pattern, a chance pattern, the Fig. 4 handle, an ornament pattern, etc.) displayed with the special pattern display for indication 24, a character, a sign, a mark and figures other than character 96, and an image. Since the movable components 80, 82, and 84 are interlocked with and it changes even if it is these pictures, the game person who looks at the special pattern display for indication 24 is not bored further. Although the special pattern display for indication 24 was applied as a picture display part, referencel, the common pattern display 26, and

other displays for indication may be applied for (drawing 2, drawing 11, drawing 12, etc. Even if it is these displays for indication, change of a picture and the motion of a movable component which are displayed on the display for indication concerned can be interlocked. Therefore, the game person who usually looks at the pattern display 28 and other displays for indication is not bored further. although the special pattern display for indication 24 all boiled mostly the viewing area into which the movable components 80, 82, and 84 enter and it was applied, it is good also considering (drawing 11, drawing 12, etc. as some viewing areas of reference and the special pattern display for indication 24, and it is good also as a viewing area of other displays for indication. It is possible to apply not only to one viewing area but to two or more viewing areas. In this case, the character 96 displayed on the viewing area of another side as one side may be independently displayed as a motion of the movable components 80, 82, and 84, or may be interlocked with a motion of the movable components 80, 82, and 84, and may be displayed. Since linkage with the character 96 and the movable components 80, 82, and 84 will change to Oshi more if it carries out like this, the game person who looks at the special pattern display for indication 24 is not bored further. And although the character 96 was moved within the viewing area of the special pattern display for indication 24 or the picture was changed in the mode which suspends change of a pattern group, (drawing 11, drawing 12, etc. may change a picture in reference} and other modes. As other modes, there are a mode which forms, such as form of a picture, color, and a size, change, a mode which begins change of a pattern group from a stopped picture, etc. Since linkage with a picture and two or more movable bodies changes to Oshi more even if it is such a mode, the game person who looks at the special pattern display for indication 24 is not bored further.

[0051](6) It is interlocking change processing of Step S70 of (drawing 7, and drawing 8 in which linkage with the character 96 and the movable components 80, 82, and 84 was realized after reach in the above-mentioned embodiment Reference) change of a pattern group which is replaced with this form (or - adding) and is performed before reach. If necessary timing is reached about all the modes which can be displayed with the special pattern display for indication 24 like the animation displays (ornament pattern etc.) in a probability variation and big hit games, it may constitute so that linkage with a picture and two or more movable components may be performed. For example, in change of a pattern group performed before reach, if the probability which becomes reach increases, a picture and two or more movable components will be interlocked. Since linkage with a picture and two or more movable components will change to Oshi more if it carries out like this, the game person who looks at the special pattern display for indication 24 is not bored further. The game person can play a game with the hope which becomes reach, a probability variation, etc. [0052](7) According to the above-mentioned embodiment, the special pattern display for indication 24 which makes light emit (coloring) and displays a picture was applied as a picture display part. It can replace with this form and mechanical displays for indication, such as a drum display which displays the picture expressed with the display surface, can also be applied as a picture display part. For example, a drum display has 1 or two or more solids of revolution, arranges two or more pictures on the surface (namely, display surface) of the solid of revolution appropriately, and expresses them with it. In this way, the part where a game person can recognize the picture expressed with the solid of revolution is equivalent to a viewing area. And change of a pattern group, etc. are realized by carrying out the roll control of the solid of revolution for positive rotation, counterrotation, reciprocal rotation, revolving speed, etc. with drivers, such as a motor. If according to this composition you make it a motion of a movable component interlocked with and the roll control of a solid of revolution is performed, the picture in a viewing area can be changed. Therefore, the game person who looks at a picture display part is not bored.

[0053](8) According to the above-mentioned embodiment, it interlocked and the motion which takes down the movable components 80, 82, and 84 as a reach advance notice, and is retracted immediately was performed [refer to Step S60 of drawing 10 (A), and drawing 10 (B)]. When warning about the re change of not only a reach advance notice but a single pattern, the re

change of a complete diagram handle, great success, a probability variation, etc. (information), the movable components 80, 82, and 84 may be interlocked. For example, the form shown below is realizable. (8a) When it applies to the example shown in drawing 10 - drawing 12 about the case where the re change of a single pattern is announced beforehand, be as follows. That is, if the left figures 90 currently changed tend to stop soon, when the movable component 80 will enter in the viewing area of the special pattern display for indication 24 and the left figures 90 will stop after that, the movable component 80 withdraws henceforth. This operation is similarly performed about the relation between the right figures 94 and the movable component 84. Then, if the left figures 90 and the right figures 94 become reach in a predetermined combination (for example, pattern "77"), change of the middle figures 92 will become slowly gradually. It withdraws, if the movable component 82 moves up and down and the middle figures 92 changed slowly enter in the viewing area of the special pattern display for indication 24 according to the motion at the time of passing through a center section mostly of the special pattern display for indication 24 at this time. That is, the motion by the special pattern and a movable component is interlocked. And a re change will be started, if the movable component 82 enters in the viewing area of the special pattern display for indication 24 when the left figures 90, the middle figures 92, and the right figures 94 separate and it stops in a pattern (for example, pattern "767"). It will become more powerful production, if the middle figures 92 changed slowly are interlocked with, the movable component 82 is moved and a re change is announced beforehand. On the other hand, the game person who looked at the motion of the middle figures 92 can predict a re change, and the hope which acquires a privilege increases. If the movable component 408,410,412 grade which imitated the alligator shown in drawing 14 is used, presence will increase more. (8b) About the case where the re change of a single pattern is announced beforehand, it may carry out as follows. That is, when the left figures 90 and the right figures 94 do not become reach in a predetermined combination in the case of the above (8a) (for example, pattern "75"), at least one side of the movable component 80 and the movable component 84 is made to enter in the viewing area of the special pattern display for indication 24. Then, while retracting the movable component made to enter, a re change is started about the pattern corresponding to the movable component concerned. It will become more powerful production, if linkage that a movable component appears and a re change starts is performed even if it does not reach reach. The hope from which the game person who looked at this mode acquires a privilege increases. (8c) When it applies to the example shown in drawing 10 - drawing 12 about the case where the re change of a complete diagram handle is announced beforehand, be as follows. That is, when the left figures 90, the middle figures 92, and the right figures 94 stop by a big hit pattern (for example, pattern "666") after starting change of a pattern group, the movable components 80, 82, and 84 are taken down to the state which shows in drawing 10 (B) almost all at once (or individually). Then, while retracting the movable components 80, 82, and 84 in the state which shows in drawing 10 (A), complete diagram handle change changed while synchronizing the left figures 90, the middle figures 92, and the right figures 94 is started. In this case, about the left figures 90, the middle figures 92, and the right figures 94, it may be almost simultaneous and the timing of a fluctuation start may be changed. As an example which changes the timing of a fluctuation start, if about 1 round is taken, it is begun for it to be begun first to change the left figures 90, and to change the middle figures 92, it is begun further to change the middle figures 92, and if about 1 round is taken, it is begun to change the right figures 94. If it carries out by switching the timing of a fluctuation start, a varying mode will be diversified and enjoyment will increase. [0054](9) It is interlocking change processing of Step S70 of (drawing 7, and drawing 8 in which the character 96 (picture) and the movable components 80, 82, and 84 (movable body) were interlocked regardless of the expectation degree (reliability, probability of great success) which expresses the ease of becoming with the above-mentioned embodiment to great success Reference) it may replace with this form (or -- adding), and may relate to an expectation degree, and the character 96 and the movable components 80, 82, and 84 may be interlocked. For example, an expectation degree

when not appearing at all is made into 0% about the movable components 80, 82, and 84, an expectation degree in case any one appears is made into 30%, an expectation degree in case any two appear is made into 60%, and an expectation degree when appearing altogether is made into 90%. Or make an expectation degree in case the movable component 80 appears into 10%, and an expectation degree in case the movable component 82 appears is made into 30%, It is good also considering the values (for example, four operations, a function operation, etc.) which calculated the expectation degree concerning the movable component which made 50% the expectation degree in case the movable component 84 appears, and actually appeared as a final expectation degree. The game person who looked at the movable component which enters in the viewing area of the special pattern display for indication 24 can guess an expectation degree, and the hope which expects a privilege increases. This is applicable to the characters 96 (namely, a kind, the number, etc.) and other pictures of the other side to interlock (for example, a special pattern, an ornament pattern, etc.) similarly. When warning also about the re change of reach or a single pattern, the re change of a complete diagram handle, great success, and a probability variation (information), it can apply similarly to the case where the character 96 and the movable components 80, 82, and 84 are interlocked. In these cases, even if it is, the game person can guess an expectation degree and the hope which expects a privilege increases.

[0055](10) In addition, if it has any one functions, such as a function to change color of the movable components 80 and 82 and 84 (movable body) self, a function (display for indication) which displays a pattern, a function (photogen) which can be turned on, a mode of operation of the movable components 80, 82, and 84 can be diversified more. If how to move the movable components 80, 82, and 84 according to an expectation degree, color, the contents of the pattern, a state of lighting/putting out lights, etc. are changed, the game person who looked at a state of the movable components 80, 82, and 84 can guess an expectation degree more exactly, and a hope which expects a privilege will increase further.

[0056]

[Effect of the Invention]According to this invention, since a picture and two or more movable bodies are interlocked within a viewing area, it becomes powerful production, and it can carry out by not boring a game person further.

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TECHNICAL FIELD

[Field of the Invention]This invention relates to the game machine provided with a picture display part and two or more movable bodies.

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PRIOR ART

[Description of the Prior Art]In an image display unit, it is begun to fluctuate a pattern group in the pachinko machine which is one of the game machines, in two or more variable regions, if a pachinko ball wins a prize of predetermined regions (for example, a gate, a start opening, etc.) or it passess, respectively. The upset condition of such a pattern group is called "pattern fluctuation." And a privilege will be given to a game person, if change of a pattern group is suspended and a specified pattern is displayed on an image display unit as a result, after beginning pattern fluctuation and carrying out for a while.

[0003]By the way, only from the production by change and a stop of a pattern group, since a display became monotonous, the technology which the movable body provided in the specified position, for example in JP,H8-249204.A or JP,H8-141161.A rotates according to a picture was indicated. According to this technology, a motion of a movable body is also added to change of a picture, but a picture does not influence positively to a movable body conversely, without a movable body influencing positively to a picture. Therefore, the game person who got it used to seeing a few will get bored also with linkage of a picture and a movable body. Then, the applicant of this application indicated the technology in which a picture without the movable body which has substance in Tokuganhei 11-200896 (unpublished), and substance performed production which interlocks within a viewing area. According to this technology, a picture changes according to a motion of a movable body, or a movable body moves to compensate for change of a picture. Therefore, it was able to carry out by not boring more the game person who looks at a movable body and a picture.

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EFFECT OF THE INVENTION

[Effect of the Invention]According to this invention, since a picture and two or more movable bodies are interlocked within a viewing area, it becomes powerful production, and it can carry out by not boring a game person further.

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TECHNICAL PROBLEM

[Problem to be solved by the invention]However, with technology indicated to Tokuganhei11–200896, only one movable body was only established. Therefore, even if it performed production by linkage with a picture and a movable body, it is only a movable body of 1 that is moved as substance, and it lacked force. This invention is made in view of such a point, and it aims at making it not bore a game person further by performing production which interlocks a picture and two or more movable bodies within a viewing area, and is powerful.

[0005]

- [The means for solving a technical problem 1] The means for solving a technical problem 1 is as having indicated to Claim 1. Here, about a term indicated to Claim 1, it interprets as follows. The same can be said for a claim of others [interpretation / concerned], and the detailed description of the invention.
- (1) All the things which can be displayed on a picture display part are included in "picture" like a special pattern and not only patterns usually, such as a pattern and an ornament pattern, but characters (an alphanumeric character, a Chinese character, etc.), a sign, a mark, a figure (a character etc. are included), and an image. Still Picture Sub-Division may be sufficient as a picture, and animations, such as animation, may be sufficient as it.
- (2) Not only all of fields which can be displayed by a picture display part but a part of field concerned is included in "viewing-area."
- (3) "picture display part" is good also as a display for indication (display device) of 1, and may consist of two or more displays for indication. A "viewing area" at the time of constituting from two or more displays for indication consists of all or a part of viewing areas of each display for indication.

(not only operation that a movable body enters so that it may see from the transverse plane of a game machine and may lap on a viewing area as 4) "a motion which enters in a viewing area" but operation to which the movable body which has moved from the outside of a picture display part changes and enters into the picture which imitated the movable body concerned within a viewing area is included. "A motion which enters in a viewing area at least" is the meaning which includes arbitrarily not only the motion that enters in a viewing area but the motion within a viewing area, the motion which comes out out of a viewing area, etc.

- (in moving 5) "two or more movable bodies", at least two movable bodies may be moved almost simultaneous, after moving the movable bodie of 1, other movable bodies may be moved, and it contains all the modes to which two or more movable bodies move as a result. Almost simultaneous, two or more movable bodies may be moved so that it may enter in a viewing area, and it may move so that it may enter in a viewing area for every movable body to different timing.
- [0006]According to the means 1 concerned, if a motion-control part moves two or more movable bodies, a motion of two or more movable bodies concerned will be interlocked with, and an image control part will display a picture on a viewing area. The movable body of this time plurality moves

within and without a viewing area, or comes out [entering in a viewing area ****, or] out of a viewing area. At this time, it seems that a motion of two or more movable bodies is interlocked with, and a picture changes from a game person etc. Game persons cannot know which movable body will move among two or more movable bodies. Therefore, it becomes the production where a picture changes according to a motion of two or more movable bodies and which is powerful, and the game person who looks at these is not bored further. [0007]

[The means for solving a technical problem 2] The means for solving a technical problem 2 is as having indicated to Claim 2. A mode which begins change of a pattern group is also included from a mode which suspends change of not only a mode that changes a form of form of a picture, color, a size, a display position, etc. to here, a term indicated to Claim 2 "changing a picture" but a pattern group, and a stopped picture. The same can be said for a claim of others [interpretation / concerned], and the detailed description of the invention.

[0008]According to the means 2 concerned, an image control part changes a picture and a motion-control part moves two or more movable bodies so that change of a picture in a viewing area and a motion of two or more movable bodies may interlock. That is, two or more movable bodies are moved to compensate for change of a picture, or a picture is changed according to a motion of two or more movable bodies. At this time, game persons cannot know which movable body will move among two or more movable bodies. Therefore, linkage with a picture and two or more movable bodies serves as production which changes to Oshi more and is powerful, and does not bore further a game person who looks at these. [0009]

[The means for solving a technical problem 3] The means for solving a technical problem 3 is as having indicated to Claim 3. A term indicated to Claim 3 here

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OPERATION

"OPERATION" is the operation which is accompanied [to strike (it strikes)] by motion like dropping [which is taken / which is pulled / to push / up and down]. The same can be said for a claim of others [interpretation / concerned], and the detailed description of the invention. [0010]According to the means 3 concerned, if two or more movable bodies enter in a viewing area, an image control part will change a picture or a motion—control part will move two or more movable bodies. It is made visible [change of the picture concerned or a motion of a movable body] in one side having done an operation to another side among a picture and two or more movable bodies. Signs that exert an operation a nother side among a picture and two or more movable bodies which have impossible substance actually by such control, or an operation is exerted on two or more movable bodies which have substance from a picture without substance can be directed. Therefore, linkage with a picture and two or more movable bodies serves as production which changes to Oshi more and is powerful, and does not bore further a game person who looks at these. [0011]

[The means for solving a technical problem 4] The means for solving a technical problem 4 is as having indicated to Claim 4. A mode which begins change of a pattern group is also included from a mode which suspends change of not only a mode that changes a form of form of a pattern, color, a size, a display position, etc. to here, a term indicated to Claim 4 "changing a pattern" similarly saying "a picture is changed" but a pattern group, and a stopped pattern. The same can be said for a claim of others [interpretation / concerned], and the detailed description of the invention. [0012]According to the means 4 concerned, an image control part changes a pattern and a motion-control part moves two or more movable bodies so that change of a pattern in a viewing area and a motion of two or more movable bodies may interlock. That is, a pattern changes according to a motion of two or more movable bodies, or two or more movable bodies move to compensate for change of a pattern. Therefore, since a motion of two or more movable bodies and change of a pattern interlock and move, it becomes powerful production, and a game person who looks at these is not bored further. Since a privilege is given as a specified pattern is displayed on a picture display part as a result, the game person can play a game, expecting a privilege.

[Mode for carrying out the invention]Hereafter, an embodiment in this invention is described based on Drawings. This embodiment is the example which applied this invention to a pachinko machine provided with two or more movable bodies, and it is described, referring to drawing:12. [0014]A front view shows appearance of the pachinko machine 10 which is the 1st sort pachinko machine to drawing:1. On the game board surface 12 of the pachinko machine 10 shown in drawing:1. By the gate 32 which has the gate sensor 58 which detects a pachinko ball to pass, the passing mouths 26 and 62 which can pass a pachinko ball, the 1st type start opening 30 that has the start opening sensor 60 which detects a pachinko ball which won a prize, and the solenoid 54. The big prize port 34 which has the lid 74 opened and closed, the special pattern display for indication 24

mentioned later, the reserved ball lamp 20, the complex device 14 which has 22 grades complexly, other general prize ports, a windmill, a nail, etc. are arranged suitably. The manual operation button 48 (final controlling element) in which a game person operates it to the pachinko machine 10 in a lower part of the game board surface 12, The lower dish 44 which stores temporarily a pachinko ball containing awarded balls, it has the handle 40 provided with the ash pan 46 into which a cigarette end of tobacco, etc. are put, and the touch sensor 42 which detects whether a game proson's hand is touching, the loudspeaker 50 which provides in an inside of the top plate 38 which is a saucer of awarded balls, and makes sounds (a sound effect, music, etc.), etc. It has the lamps 16 which consist of a photogen arranged at a suitable position according to the frame opening sensor 36 which detects opening of the glass frame 18 (it is also called a "metal flask" to others.), a game content of the pachinko machine 10, etc. Furthermore, the top plate 38 is equipped with returning switch 72 grade which orders it the ball rental switch 64 which orders it ball rental, and return of a prepaid card.

[0015] The passing mouth 26 arranged on the game board surface 12 is equipped with the common pattern display 28 which changes or stops and usually displays a pattern. Change starts and the pattern display 28 usually stops after specified time elapse, when it has a piece or two or more photogens (for example, LED which can emit light with plural colors, such as green, red, and orange) and a pachinko ball passes to the gate 32. It changes by specifically blinking a photogen, and if a specific photogen stops in the state of switching on the light in a specific color (or putting out lights), only fixed time (for example, for 4 seconds) will open the lid of the lower start opening 68. the V zone 56 where the big prize port 34 will become continuable within a necessary round number (for example, 16 rounds) about a big-hit-games state if a pachinko ball other than the abovementioned lid 74 wins a prize within a big prize port opening period (for example, for 20 seconds) awarded balls are only paid out -- it usually has a prize port etc. In order to detect the pachinko ball which won a prize, in the V zone 56, it has V zone sensor 52, and has the prize sensor 70 in the above-mentioned common prize port, respectively. The lower start opening 68 provided with the start opening sensor 66 which detects the pachinko ball which won a prize under the big prize port 34 is established. The lower start opening 68 concerned is provided with a function equivalent to the 1st type start opening 30, and all as well as the usual prize port will pay out awarded balls, if a pachinko ball wins a prize.

[0016] The heavens prize port 76 equivalent to a prize port with the general complex device 14 expanded and shown in drawing 2 (A), A picture. The movable components 80, 82, and 84 in which a motion which is movable to the special pattern display for indication 24 and a prescribed direction (for example, sliding direction) which can be displayed, and enters in a viewing area of the special pattern display for indication 24 is possible, and the number of a pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 20 to display and reserved ball lamp which displays the number of pachinko ball (namely, reserved ball) which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 22 grade. Hereafter, the number of a reserved ball which can be recognized by the display of the reserved ball lamp 22 is called "the number of reserved balls." The special pattern display for indication 24 equivalent to a picture display part displays not only a special pattern but a character, a sign, a mark, a figure, an image, etc. using a liquid crystal display. If a pachinko ball wins a prize of the 1st type start opening 30 or the lower start opening 68, it is begun to change a special pattern displayed on the special pattern display for indication 24, and if it goes through predetermined time, it will stop. Not only a mode stopped thoroughly but a mode which displays the state of going back and forth and moving by a prescribed range to a prescribed direction is included in the stop concerned. For example, a pattern also includes the state of shaking to a sliding direction slightly in a stop. What kind of display for indication which can display a pattern may be used for the special pattern display for indication 24 like CRT, a LED display device, and a plasma display. Although the pattern display 28 and the special pattern display for indication 24 were usually used separately,

both sides may be made to serve a double purpose with the same display for indication. As for the reserved ball lamps 20 and 22, each consists of one piece or two or more photogens (for example, four LED).

[0017]As shown in drawing 2 (B), the movable component 82 which imitated a star is constituted by sliding direction (arrow D 2-way to illustrate) movable by the motor 86. Rotational movement which torque transmission members (not shown), such as a gear tooth, a belt, a chain, a rack & pinion, and a torque converter, were made to intervene, and was generated in a drive of the motor 86 is changed into an advance and retreat movement by a torque transmission member between the movable component 82 and the motor 86, and it transmits it to the movable component 82. In this way, the movable component 82 becomes movable to a sliding direction of Drawings. The advance and retreat movement of the movable components 80, 82, and 84 of each other can be independently carried out to a sliding direction by constituting this almost similarly about the movable components 80 and 84. Color the movable component 80 yellow, the movable component 82 is colored blue, and the movable component 84 is colored red, respectively. The cover body 88 is formed in the front-face side (an example of drawing 2 (B) left-hand side) of the special pattern display for indication 24 directly.

[0018]Next, the main control substrate 100 (a motion-control part, a game control part) which realizes the pachinko game by the pachinko machine 10, It explains referring to drawing 3 in which these outline composition was shown for the display control board 200 (image control part) which displays a picture on the special pattern display for indication 24 in response to the display command sent from the main control substrate 100 concerned. These main control substrates 100 and display control boards 200 are provided in the back side of the pachinko machine 10. The main control substrate 100 shown in drawing 3 is constituted focusing on CPU(processor) 110, A game control program and necessary game data. (For example, a great success value) etc. ROM112, various kinds of random numbers, data, an input output signal, etc. to store. RAM114 to store and the signal sent from various kinds of input devices. The input processing circuit 102 which is received and is changed into the data format which can be processed within the main control substrate 100, the output processing circuit 104 which operates various kinds of output units in response to the operation data sent from CPU110, and the indicative data sent from CPU110. It has the display control circuit 106 which wins popularity and displays various kinds of photogens suitably (lighting and putting out lights are included), and communication control circuit which transmits necessary data to display control board 200 116 grade. Each of these components is mutually combined with the bus 118.

[0019] Although CPU110 executes a game control program stored in ROM112 and a game by the pachinko machine 10 is realized, a program for realizing the 1st type start opening processing etc. which are mentioned later is also included in the game control program concerned. Although DRAM is used for RAM114 ROM112 using EPROM, a memory of other kinds may be used, being concerned — others — there are EEPROM, SRAM, a flash memory, etc. as a memory of a kind. As an input device with which the input processing circuit 102 receives a signal, there are the start opening sensor 60, the gate sensor 58, a prize sensor (V zone sensor 52 grade), or other sensors (the touch sensor 42, frame opening sensor 36 grade), for example. As an output unit with which the output processing circuit 104 outputs a signal, there is solenoid 54 grade, for example. As a photogen which the display control circuit 106 displays, there is the lamps 16, the reserved ball lamps 20 and 22, or common pattern display 28 grade, for example. The communication control circuit 116 can transmit necessary data also to a frame control board, a hall computer, etc. which are not illustrated further if needed.

[0020]Mext, the display control board 200 is constituted focusing on CPU210, RAM204 which stores ROM202 which stores a display control program and necessary indicative datas (for example, display information, two or more variation patterns, etc. corresponding to a display command), a display

command, display information, an input output signal, etc., and data transmitted from the main control substrate 100. It has the VDP(Video Display Processor)214 grade which processes and displays a picture to the special pattern display for indication 24 in response to the communication control circuit 206 received and carried out, the character generator 212 which generates a necessary picture, and display information sent from CPU210. Each of these components is mutually combined with the bus 208.

[0021] Although CPU210 executes the display control program stored in ROM202 and a picture is displayed on the special pattern display for indication 24, the program for realizing picture display processing etc. which are mentioned later is also included in the display control program concerned. Although DRAM is used for RAM204 ROM202 using EPROM, the memory of other kinds may be used, being concerned -- others -- there are EEPROM, SRAM, a flash memory, etc. as a memory of a kind. The communication control circuit 206 can transmit necessary data also to a frame control board, a hall computer, etc. which are not illustrated further if needed. As a picture which the character generator 212 generates, there are animations, such as a character, a pattern, and animation, Still Picture Sub-Division, an image, etc., for example, VDP214 which has VRAM, palette RAM, etc., The data of the character corresponding to display information, a pattern, a background, etc. is generated and read with the character generator 212, and after performing image editings, such as color scheme specification and sprite processing, and carrying out data expansion to VRAM or palette RAM, a video signal, a synchronized signal, etc. are eventually outputted to the special pattern display for indication 24. Processing which changes or stops and displays two or more pattern groups simultaneous or un-simultaneous with the sprite function realized by performing sprite processing at this time can be performed at high speed.

[0022]In the pachinko machine 10 constituted as mentioned above, in order to realize this invention, procedure performed by the main control substrate 100 or the display control board 200 is explained with reference to drawing 4 - drawing 9. To drawing 4, here the contents of the 1st type start opening processing which realizes winning-a-prize distinction of a pachinko ball to the 1st type start opening 30, The contents of pattern fluctuation processing which realizes a display which changes for it or stops a pattern group to the special pattern display for indication 24 to drawing 5, The contents of fluctuation displaying processing which realizes a display since it begins to change a pattern group to drawing 6, until it stops to drawing 7. The contents of reach processing which realizes change based on a reach display and a reach pattern. The contents of interlocking change processing in which linkage (a synchronization, alignment) with a picture displayed on a motion and the special pattern display for indication 24 of the movable components 80, 82, and 84 is realized to drawing 8, A flow chart shows the contents of picture display processing as which the display control board 200 which received a display command sent from the main control substrate 100 in drawing 9 performs an image editing, and displays a picture on the special pattern display for indication 24, respectively. The 1st type start opening processing, pattern fluctuation processing, fluctuation displaying processing, reach processing, and interlocking change processing among these processings, CPU110 executes a game control program stored in ROM112 in the main control substrate 100 shown in drawing 3 to suitable timing (for example, cycle in every 4 milliseconds), and all are realized. In the display control board 200, to suitable timing, CPU210 and VDP214 execute a program and realize picture display processing.

[0023]Here, although "it adds" as used in the following explanation means that only 1 usually increases the number of reserved balls, the case where it increases two or more [every] suitably according to a game position etc. is included. On the other hand, it is the same as that of the case where it adds except for the point of reducing the number of the reserved balls "to subtract." Since the 1st type start opening 30 and the lower start opening 68 function similarly, in order to explain simply, they make the 1st type start opening 30 an example, and are explained. Three right—hand side variable regions are divided for change or the stop of a pattern group performed with the special pattern display for indication 24, a left—hand side and inside side changes a pattern group to

it, respectively, and the mode which stops middle figures to the variable region by the side of inside, and stops right figures for left figures to a right—hand side variable region in a left—hand side variable region is applied to it.

[0024] In the 1st type start opening processing shown in drawing 4, it is distinguished whether the pachinko ball won first a prize of the 1st type start opening 30. [Step S10] if a detecting signal is specifically received from the start opening sensor 60 in drawing 1 and drawing 3 - having won a prize (YES) — it distinguishes and distinguishes from (NO) which has not won a prize if the detecting signal concerned is not received. If a pachinko ball wins a prize of the 1st type start opening 30, it will be distinguished whether the number of reserved balls reached upper limit (for example, 4). [Step S12] .If the number of reserved balls has not reached upper limit, (NO) and its number of reserved balls are added. [Step S14] .LED of the reserved ball lamp 22 is turned on according to the added number of reserved balls. Then, various random numbers are read and memorized. [Step S16] The 1st type start opening processing is ended. When the pachinko ball has not won a prize of the 1st type start opening 30 (NO of Step S10), or when the number of reserved balls reaches upper limit (YES of Step S12), the 1st type start opening processing is ended as it is. [0025]By the various random numbers which are read at the above-mentioned step S16, and are memorized to RAM114. The random number RB for big hit patterns used since the big hit pattern (a specified pattern should put together) stopped and displayed on the special pattern display for indication 24 is specified when distinguished from great success by random number RA for a great success judging used for distinction of being great success, and random number RA for a great success judging, Random number RC for reach patterns used since a display pattern after reaching reach according to the reach pattern (a prescribed pattern should put together) etc. which were displayed on the special pattern display for indication 24 until it suspends change is specified, There are the random number RE for numbers of times operation etc. which are used in order to determine the number of times n of linkage of random number RD for probability variations used in order to distinguish whether the probability which is becoming it a great success is changed after being becoming it a great success, the movable components 80 and 82, and 84 grades. "Reach" or a "reach condition" means the state where other special patterns are in agreement with a reach pattern, except for the remaining special patterns still changed.

[0026]In the pattern fluctuation processing shown in <u>drawing 5</u>, it is distinguished first whether the number of reserved balls is a positive number (that is, number of reserved balls >0 is filled). [Step S20] the time of the number of reserved balls being 0 or a negative number — (NO) — pattern fluctuation processing is ended as it is. On the other hand, when the number of reserved balls is a positive number, the number of reserved balls is subtracted in preparation for the processing on and after (YES) and next time. [Step S22] LED of the reserved ball lamp 22 is turned on according to the subtracted number of reserved balls. And it is reading about random number RA for a great success judging memorized at Step S16 of <u>drawing 4</u>. [Step S24] Fluctuation displaying processing is performed. [Step S28]. The concrete contents of fluctuation displaying processing are explained referring to drawing 6.

[0027]In fluctuation displaying processing shown in <u>drawing 6</u>, it is distinguished first whether it is "great success." [Step S40]. It distinguishes by whether random number RA for a great success judging read at Step S24 of <u>drawing 5</u> is specifically in agreement with a great success value. although one or more great success values come out, if a game position (for example, probability variation) etc. change, the number of a great success value may be changed. It is reading about the random number RB for big hit patterns memorized at Step S16 of (YES) and <u>drawing 4</u> when distinguished from "great success." [Step S42] A pattern (it calls the following "stop schedule pattern".) which is due to stop eventually and to be decided based on a value of the random number RB for big hit patterns concerned is determined, and it progresses to Step S44 mentioned later that it should be begun to fluctuate a pattern group. When distinguished from a "blank" at Step S40, in order to display (NO) and a blank pattern on the special pattern display for indication 24 on the

other hand, after shifting and reading pattern data from RAM114 [Step SS2] It is distinguished whether a reach pattern is included in the blank pattern concerned. [Step SS4] .Combination of left figures and right figures corresponds and a reach pattern is the same pattern (what is called a Zorro eye) in the usual pachinko machine 10. Supposing it includes a reach pattern (YES), it will progress to Step S44 later mentioned since reach is reached on the way, although it becomes a "blank" eventually. If a reach pattern is not included, it is begun like (NO) and Step S44 on the other hand, to change a pattern group. [Step S56] After changing based on a predetermined variation pattern, it shifts and stops in a pattern. [Step S58] It progresses to Step S48 mentioned later. In the abovementioned step S56 and S58, a display command corresponding, respectively is sent to the display control board 200, and it realizes.

[0028]After sending a display command to the display control board 200 and beginning to change a pattern group [Step S44] Reach processing is performed. [Step S46] .It supposes that processing performed by the display control board 200 is mentioned later, and it explains, referring to frametric for the concrete contents of reach processing first. Reach processing shown in frametric first. [Step S60]. Immediately after making the movable components 80, 82, and 84 to get down, and to withdraw immediately to a game person. And it is reading about random number RC for reach patterns memorized at Step S16 of frametric is determined. [Step S64]. It opts for determination of a reach pattern according to the 1st data table etc. that were memorized by ROM112 grade based on a stop schedule pattern determined, for example at Step S42 (or step S52) of frametric for reach patterns read at Step S62 of frametric for reach patterns read at Step S62 of frametric for gap of a pattern between a reach pattern and middle figures), and random number RC for reach patterns.

[0029]In this way, after determining a reach pattern, a display command is sent to the display control board 200, and a reach pattern (the Fig. 1 handle, the Fig. 2 handle) is displayed on the special pattern display for indication 24 at the special pattern display for indication 24. [Step S66] .The Fig. 1 handle is left figures and the Fig. 2 handle is right figures. A reach pattern may be displayed only on the special pattern display for indication 24 and other displays for indication, and may be displayed and so both sides. Since a reach pattern cwill be displayed also on displays for indication other than special pattern display-for-indication 24 if it carries out like this, it becomes easy to recognize what a reach pattern is. When displaying a reach pattern, it may report having reached reach further to a game person. As the information concerned, a character, predetermined animation, etc. of "reach" are displayed, for example, a sound and a specific sound effect are taken out from the loudspeaker 50, and there is a mode of vibrating a chair in which the handle 40 which a game person touches, and a game person sit down. If it carries out like this, the game person can recognize having reached reach more certainly.

[0030]Then, a reach pattern determined at Step S64 divides processing by whether it is a specific reach pattern. [Step S68] .It is a deed about change with a reach pattern which sent a display command to (NO) and the display control board 200, and was determined as them at Step S64 when it was not a specific reach pattern. [Step S74] Pattern fluctuation is suspended and a final drawing handle (Fig. 3 handle) is displayed. [Step S72]. The Fig. 3 handle is middle figures and a special pattern (left figures, middle figures, right figures) in this lottery decides it. On the other hand, when it is a specific reach pattern in Step S68, (YES) and interlocking change processing are performed. [Step S78] .It explains referring to drawing 8 for the concrete contents of the interlocking change processing concerned.

[0031]Read the random number RE for numbers of times operation first memorized at Step S16 of drawing 4 in the interlocking change processing shown in drawing 8. [Step S80] According to the 2nd data table etc. that were memorized by the ROM112 grade based on the random number RE for numbers of times operation concerned, the number of times n of linkage is determined. [Step S82]. The 2nd data table specifies the relation between the random number RE for numbers of times operation, and the number of times n of linkage. If a fixed relation is given to the expectation degree (reliability) with which the ease of becoming is expressed to the number of times n of linkage, and great success (for example, an expectation degree will also become high if the number of times n of linkage increases), the game person can guess an expectation degree with the length of the period when linkage is performed. Then, while moving the movable components 80, 82, and 84 and making it enter in the viewing area of the special pattern display for indication 24 as preparation for performing linkage with a picture and two or more movable bodies, the character 96 (references, such as drawing 11) is made to appear in the special pattern display for indication 24. [Step S84]. The number of a movable component made to enter in the viewing area concerned is arbitrary.

[0032]And until the number of times n of linkage determined at Step S82 is set to 0, [Step S90] While reducing the number of times n of linkage every [1] [Step S96] The production which interlocks a motion of the character 96 and a motion of the movable components 80, 82, and 84 is repeated, and is performed. [Step S86] By production of the linkage concerned, it seems that one side did the operation to another side among the character 96 and the movable components 80, 82, and 84 from a game person etc. That you make it a motion of the movable components 80, 82, and 84 interlocked with if needed may include not only the character 96 but an ornament pattern (background figure handle). [Step S88] .Since the mode of linkage will be diversified if it carries out like this, enjoyment increases more. If the production which interlocked is repeated and the number of times n of linkage amounts to 0 (YES of Step S90), while returning the movable components 80. 82, and 84 to an original position [Step S92] After performing production which interlocks the character 96 and the pattern which imitated the movable components 80, 82, and 84 [Step S94] Interlocking change processing is ended. If linkage with the character 96 and the pattern which imitated the movable components 80, 82, and 84 is changed according to an expectation degree, the game person who looked at the linkage concerned can guess an expectation degree. [0033] If the above-mentioned interlocking change processing is performed, the game person who looked at linkage with the character 96 and the movable components 80, 82, and 84 will come to look at a motion of the character 96 and the movable components 80, 82, and 84, expecting to stop by a desirable special pattern. Since the number of times n of linkage determined at Step S82 changes with values of the random number RE for numbers of times operation each time, the game person cannot predict during what period linkage continues. Therefore, with the pleasure which looks at the special pattern display for indication 24, the game person can play a game to a thrill with a hope depending on the length of the period when the character 96 and the movable components 80, 82, and 84 interlock. The number of times n of linkage may be fixed to prescribed frequency (for example, 3 times) if needed.

[0034]After finishing interlocking change processing, it returns to drawing 7, and pattern fluctuation is suspended, and a final drawing handle is displayed. [Step S72] Reach processing is ended. In this way, after finishing reach processing, it returns to drawing 6 and it is distinguished whether it is a probability variation. [Step S48]. When distinguished from a probability variation, after performing (YES) and probability variation processing [Step S50] Fluctuation displaying processing is ended. Whether random number RD for probability variations which memorized whether it was a probability variation at Step S16 of drawing 4 is in agreement with a specified value performs. About the contents of probability variation processing, since it is well-known, a graphic display and explanation are omitted. On the other hand, if it is not a probability variation (NO of Step S48), fluctuation displaying processing will be ended as it is. If probability variation processing is performed, the probability which stops by a big hit pattern and is becoming it a great success after change will increase, and the fluctuation period of a special pattern will be shortened until it becomes next great success after this end of big hit games. The probability which hits after change, stops in a pattern

and becomes a hit increases, and the fluctuation period of a pattern is usually shortened. [0035]After finishing fluctuation displaying processing, it returns to drawing 5 and it is distinguished whether it is great success. [Step S28] With the reliable pachinko machine 10, it is distinguished whether it is "great success" based on the above-mentioned random number RA for a great success judging that it is hard to be influenced by an extraneous noise etc. The special pattern actually displayed on the special pattern display for indication 24 if needed may distinguish whether it is great success by whether it is in agreement with a big hit pattern. If it "great success" Becomes (YES), it will be a deed about great success processing. [Step S30] Pattern fluctuation processing is ended. Great success processing performs big hit games, such as only feet ime (for example, for 30 seconds) opening the lid 74 of the big prize port 34 wide, for example, and paying out awarded balls according to the number of the pachinko balls which won a prize, if it "blank" becomes by distinction of Step S28 on the other hand — (NO) — pattern fluctuation processing is ended as it is.

[0036]Next, it explains, referring to <u>drawing 9</u> for the picture display processing performed by the display control board 200. Here, the display command sent from the main control substrate 100 is assumed to be what is memorized by the receive buffer provided in the RAM204 grade shown in <u>drawing 3</u> with the separate processing program executed by reception interruption etc. timely. It is reading about the display command which CPU210 memorized to the receive buffer first in the picture display processing shown in <u>drawing 9</u>. [Step S100] An indicative data is acquired based on the read display command, and it memorizes to RAM204. [Step S102] An indicative data is acquired with reference to the data table which specified the relation between a display command and an indicative data, and was more specifically memorized in the ROM202 grade. This indicative data is a data element (parameter) for performing an image editing, for example, has a status number, a left-figures number, left position coordinates, a middle-figures number, an inside position coordinate, a right-figures number, the right position coordinate, an animation number, a status flag, an animation timer, etc. In this way, 210 which acquired the acquired indicative data transmits the indicative data concerned to VDP214.

[0037]VDP214 which received an indicative data from CPU210 extracts data of a character, a pattern, a background, etc. from the character generator 212 based on the indicative data concerned. [Step S104] After performing image editings, such as color scheme specification and sprite processing [Step S106] Data is developed on VRAM or palette RAM. [Step S108] .And developed data is changed into a picture signal and it outputs to the special pattern display for indication 24. [Step S110] .In this way, a pattern etc. which were edited based on an indicative data can be displayed on the special pattern display for indication 24. Since it carries out by VDP214 by making an image editing into hardware, a picture can be displayed at high speed. [0038]Next, each processing shown in above-mentioned drawing 4 - drawing 9 is performed, and an example which interlocks a picture displayed on the special pattern display for indication 24 and the movable components 80, 82, and 84 is explained, referring to drawing 10 - drawing 12. An interlocking example of a picture and a movable component is shown in drawing 10 - drawing 12. This example shows an example of a case which is "becoming it a great success", and omits a graphic display and explanation about a case of a "blank" by which it is generated mostly. [0039] First, in a viewing area of the special pattern display for indication 24 shown in drawing 10 drawing 12, a pattern group is changed, the left figures 90, the middle figures 92, and the right figures 94 are stopped, and it has three variable regions which can be displayed. As shown in drawing 10 (A), it is begun to fluctuate pattern groups, if change of a pattern group is started (Step S44 of drawing 6, S52) almost all at once in 3 variable regions. In between [after beginning change of a pattern group until it reaches reach (necessary timing)], as a reach advance notice, (Step S60 of drawing 7), The movable components 80, 82, and 84 are taken down to the state which shows in drawing 10 (B) almost all at once (or individually), and the movable components 80, 82, and 84 are retracted in the state which shows in drawing 10 (A) immediately. Therefore, the game person who

looked at a motion of the movable components 80, 82, and 84 concerned can guess becoming reach. If it becomes reach after that (Step S66 of drawing 7), as shown in drawing 11 (A), the left figures 90 and the right figures 94 (this example both pattern "7") as a reach pattern will be displayed. The movable components 80, 82, and 84 enter in a viewing area of the special pattern display for indication 24, and the character 96 appears in the special pattern display for indication 24 (Step S84 of drawing 8). In this way, a game person who saw the character 96 and the movable components 80, 82, and 84 appear will come to look at the special pattern display for indication 24 with a hope which expects privileges, such as great success, if the appearance concerned corresponds to an expectation degree. The character 96 which appeared in the special pattern display for indication 24 tends to approach either of the movable components 80, 82, and 84, and tends to be moved, or it is going to catch it. That is, the character 96 tries to move the movable components 80, 82, and 84. [0040] Then, the character 96 and the movable components 80, 82, and 84 which appeared in the special pattern display for indication 24 interlock and move within the limits of the number of times n of linkage (Step S86 of drawing 8). That is, as shown in drawing 11 (B), the character 96 and the movable components 80, 82, and 84 align and move. Only the movable component 82 whose movable component 84 is still the state where it withdrew and which is near the character 96 with the state where it got down from the movable component 80 is moving by the example of drawing 11 (B) to the sliding direction (arrow D4 direction to illustrate). That is, if the movable component 82 will also move to Drawings above if the character 96 moves to Drawings above, and the character 96 moves to Drawings down, the movable component 82 will also move to Drawings down. At this time, it seems that the character 96 did the operation to the movable components 80, 82, and 84 from a game person etc. If a view is changed, when the movable components 80, 82, and 84 will move, it seems that the character 96 is moving, and it seems that the movable components 80, 82, and 84 did the operation to the character 96 in this case. Thus, the motion which interlocks mutually can be similarly applied in the relation between the character 96 and the movable components 80 and 84. In this case, in addition, it is good to perform linkage which the character 96 moved and mentioned above near either of the movable components 80, 82, and 84. If it carries out like this, as for all or a part of all or a part of movable components 80, 82, and 84, or movable components 80, 82, and 84, the character 96 seems to move the character 96 from a game person etc. Therefore, game persons come to see with interest.

[0041] If the fluctuation velocity of pattern fluctuation is gradually reduced as shown in drawing 12 (A), game persons can recognize visually signs that the pattern which constitutes a pattern group is moving (by a diagram, a dashed line shows a pattern). At this time, linkage with the character 96 and a movable component is still continuing, and signs that the character 96 has caught the movable component 84 are shown in the example of drawing 12 (A). And if the number of times n of linkage is set to 0 (YES of Step S90 of drawing 8), The movable components 80, 82, and 84 withdraw into an original position, and disappear so that it may change from drawing 12 (A) to drawing 12 (B) (Step S92 of drawing 8), The star map handle 98 and the character 96 concerned of the red which imitated the movable component 84 which the character 96 caught interlock and move within the viewing area of the special pattern display for indication 24 (Step S94 of drawing 8). Thus, since the process in which the movable component of a real object enters in the viewing area of the special pattern display for indication 24, and moreover changes to a pattern is novel, game persons who look at the process concerned are looking, and are interesting. Therefore, since production which interlocks the character 96 and the movable components 80, 82, and 84 within the viewing area of the special pattern display for indication 24, and is powerful can be performed, it can avoid boring a game person etc. further.

[0042]According to the above-mentioned embodiment, the effect taken below can be acquired.

(1) If it corresponds to Claim 1 and the main control substrate 100 (motion-control part) moves the movable components 80, 82, and 84 (two or more movable bodies), It is the interlocking change processing and drawing 11 of [drawing 8, and drawing 12 as which a motion of the movable

components 80, 82, and 84 is interlocked with, and the display control board 200 (image control part) displays the character 96 (picture) in the viewing area of the special pattern display for indication 24 Reference] The movable components 80, 82, and 84 move within and without a viewing area, enter in a viewing area, or come out out of a viewing area. It seems from a game person etc. that a motion of the movable components 80, 82, and 84 is interlocked with at this time, and the character 96 moves. Game persons cannot know which movable component (movable body) will move among the movable components 80, 82, and 84. Therefore, since the character 96 moves according to a motion of the movable components 80, 82, and 84, it becomes powerful production, and the game person who looks at these is not bored further.

- (2) So that it may correspond to Claim 2 and the motion of the character 96 and the motion of the movable components 80, 82, and 84 in the viewing area of the special pattern display for indication 24 may interlock, It is the interlocking change processing and drawing 11 of (drawing 8, and drawing 12 from which the display control board 200 moves the character 96, and the main control substrate 100 moves the movable components 80, 82, and 84 Reference That is, the movable components 80, 82, and 84 are moved according to a motion of the character 96, or the character 96 is moved according to a motion of the movable components 80, 82, and 84. Therefore, linkage with the character 96 and the movable components 80, 82, and 84 serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these. (3) When it corresponds to Claim 3 and the movable components 80, 82, and 84 enter in the viewing area of the special pattern display for indication 24, it is the interlocking change processing and drawing 11 of (drawing 8, and drawing 12 from which the display control board 200 moves the character 96, or the main control substrate 100 moves the movable components 80, 82, and 84 Reference It is visible from a game person etc. in one side having done the operation to another side among the character 96 and the movable components 80, 82, and 84 at this time. Signs that exert an operation on the character 96 without substance from the movable components 80, 82, and 84 which have impossible substance actually by such control, or an operation is exerted on the movable components 80, 82, and 84 which have substance from the character 96 which does not have substance conversely can be directed. Therefore, linkage with the character 96 and the movable components 80, 82, and 84 serves as production which changes to Oshi more and is powerful, and does not bore further the game person who looks at these. (4) So that it may correspond to Claim 4 and the motion of the movable components 80, 82, and 84 and the motion of the character 96 (pattern) in the viewing area of the special pattern display for
- and the motion of the character 96 (pattern) in the viewing area of the special pattern display for indication 24 may interlock, It is the interlocking change processing and drawing 11 of [drawing 8, and drawing 12] from which the display control board 200 moves the character 96, and the main control substrate 100 moves the movable components 80, 82, and 84 Reference] The character 96 is moved according to a motion of the movable components 80, 82, and 84, or the movable components 80, 82, and 84 are moved according to a motion of the character 96. Therefore, since a motion of the character 96 and a motion of the movable components 80, 82, and 84 interlock and move, it becomes powerful production, and the game person who looks at these is not bored further. Since privileges, such as big hit games, are given as a big hit pattern is displayed on the special pattern display for indication 24 as a result, the game person can play a game, expecting the privilege concerned.
- [0043][Other embodiments] In the pachinko machine 10 (game machine) mentioned above, it is not limited for the structure of other portions, form, a size, construction material, arrangement, and an operating condition to the above—mentioned embodiment. For example, each of following forms adapting the above—mentioned embodiment can also be carried out.
- (1) According to the above-mentioned embodiment, this invention was applied to the pachinko machine 10. It can replace with this form and this invention can be similarly applied to what is other game machines (for example, a slot machine, a pachislot machine, a ball arranging machine, a malpiong ball game machine, a video game machine, etc.) other than a pachinko machine, and was

provided with a picture display part and two or more movable bodies, being concerned — others since a picture changes according to a motion of a movable body even if it is a game machine, the game person who looks at a picture display part is not bored further.

[0044](2) According to the above-mentioned embodiment, the movable components 80, 82, and 84 which reciprocating movement was possible to the sliding direction, and imitated the star in it were applied as two or more movable bodies (refer to drawing 2, drawing 11, and drawing 12). It may replace with this form and two or more movable components which can be rotated, respectively may be applied as two or more movable bodies. It explains referring to drawing 13 for this example. It is what replaces the complex device 300 shown in drawing 13 with the complex device 14 shown in drawing 1, and is provided on the game board surface 12, The heavens prize port 302 equivalent to a general prize port. A picture. The number of the special pattern display for indication 312 which can be displayed, the movable component 306,308,310 which imitated the hammer in which the motion which is rotatable to a prescribed direction and enters in the viewing area of the special pattern display for indication 312 is possible, and the pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 304 to display and reserved ball lamp which displays the number of pachinko ball which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 314 grade. It is possible for the movable component 308 to be constituted so that it may rotate from drivers, such as a solenoid which is not illustrated and a motor, through a torque transmission member to a sliding direction (arrow D6 direction to illustrate), and to enter in the variable region corresponding to middle figures. It is similarly constituted by the movable component 306,310 and it is possible to enter in each variable region corresponding to left figures and right figures.

[0046](3) According to the above-mentioned embodiment, the movable components 80, 82, and 84 which can move reciprocately were applied to the sliding direction as two or more movable bodies at the upper part side of the complex device 14 [refer to drawing 2, drawing 11, and drawing 12]. It may replace with this form and two or more movable components which can move reciprocately may be applied to a sliding direction as two or more movable bodies at the lower part side of a complex device. It explains referring to drawing 14 for this example. It is what replaces the complex device 400 shown in drawing 14 with the complex device 14 shown in drawing 1, and is provided on the game board surface 12. The heavens prize port 402 equivalent to a general prize port, A picture. The number of the special pattern display for indication 406 which can be displayed, the movable component 408,410,412 which imitated the alligator in which the motion which is rotatable to a prescribed direction and enters in the viewing area of the special pattern display for indication 406 is possible, and the pachinko ball which usually passed through the gate 32 during change of a pattern. It has the reserved ball lamp 404 to display and reserved ball lamp which displays the

number of pachinko ball which won a prize of 1st type start opening 30 or lower start opening 68 during change of special pattern 414 grade. It is what ornamented by piercing a plate, and constitutes, and the movable component 410 goes in and out from the entrance 418 with which the complex device 400 was equipped. It is fixed to the rack 436 and this movable component 410 fixes to the axis of rotation of the motor 424 the pinion 430 which gears with that rack 436. The motor 424 replaces the motor 86 shown in drawing 3, and controls rotation by the main control substrate 100. Therefore, if rotation of the motor 424 is controlled from the main control substrate 100, movement magnitude, movement speed, etc. of the movable component 410 to a sliding direction (arrow D8 direction to illustrate) are controllable. It is similarly constituted by the movable component 408.412. That is, it is fixed to the rack 434.438, respectively, and goes in and out from the entrance 416.420, torque is transmitted through the pinion 428.432 fixed to the motor 422.426 axis of rotation, respectively, and it moves reciprocately to a sliding direction. The movable component 408.410.412 is also the same as when animals (for example, a raccoon dog, a fox, etc.) other than an alligator are imitated and applied.

[0047]Since the above-mentioned movable component 408,410,412 is the almost same composition, and it is easy, a motion which interlocks about an example of the movable component 410 is explained. The introduction movable component 410 is positioned to an original position shown by the movable component 408,412. And in order to pretend that the movable component 410 bites about a special pattern (middle figures; picture) stopped after starting pattern fluctuation in three variable regions, as shown in drawing 10 (A), or a special pattern which it is going to stop soon, the corresponding movable component 410 is moved upward. And after moving the movable component 410 to a position which seems to have bit middle figures, the movable component 410 and middle figures are moved downward at the almost same speed. At this time, it seems that the movable component 410 which imitated an alligator has pulled middle figures to a game person. In this way, a special pattern displayed on a viewing area of the special pattern display for indication 24 can be changed. Since it imitates an alligator (animal), when the movable component 410 is changed so that middle figures which are having bit in sight may be crushed, in addition, it is interesting. Thus, when the movable component 408,410,412 enters in a viewing area of the special pattern display for indication 24 and changes a special pattern, a background figure handle, etc., it becomes powerful production and can carry out by not boring a game person further.

[0048] Constituted the movable component 306,308,310 of the above (2), and the movable component 408,410,412 of (3) so that each might operate to a sliding direction, but. Even when it constitutes so that it may operate in the arbitrary directions like a longitudinal direction, an oblique direction, and a hand of cut or an operating direction is constituted so that a change is possible, the above-mentioned effect and same effect are acquired. It may interlock and move so that the movable component 306,308,310 and the movable component 408,410,412 may receive an operation in a target on the other hand by a picture of a special pattern displayed on the special pattern display for indication 24, or character 96 grade. For example, animation which strikes one of movable components by a picture displayed on the special pattern display for indication 24 is displayed. When it can be recognized as having seen from a game person etc. at this time, and having hit the movable component 306,308,310 and movable component 408,410,412 are moved. In this way, since a mode to which a movable component moves to compensate for change of a picture is realized, a game person who looks at the special pattern display for indication 24 is not bored further.

[0049](4) It is interlocking change processing and drawing 11 of [drawing 8, and drawing 12 which interlocked a motion of the character 96 and a motion of the movable components 80, 82, and 84 in the above-mentioned embodiment Reference] A motion of a background figure handle (ornament pattern) and a motion of the movable components 80, 82, and 84 may be interlocked. For example, if the display control board 200 changes scenery (for example, the sea, a mountain, a river, etc.) as a background figure handle, it will control so that the main control substrate 100 moves a movable

body of the movable components 80 and 82 and 84 grades with the change concerned. Even if it is such linkage, it becomes powerful production, and it can carry out by not boring a game person further.

[0050](5) According to the above-mentioned embodiment, the character 96 was applied as a picture or a pattern (refer to drawing 11 and drawing 12). It may replace with this form and may apply as a picture or a pattern to what can be displayed on the special pattern display for indication 24 like the arbitrary patterns (a special pattern, a chance pattern, the Fig. 4 handle, an ornament pattern, etc.) displayed with the special pattern display for indication 24, a character, a sign, a mark and figures other than character 96, and an image. Since the movable components 80, 82, and 84 are interlocked with and it changes even if it is these pictures, the game person who looks at the special pattern display for indication 24 is not bored further. Although the special pattern display for indication 24 was applied as a picture display part, reference, the common pattern display 28, and other displays for indication may be applied for {drawing 2, drawing 11, drawing 12, etc. Even if it is these displays for indication, change of a picture and the motion of a movable component which are displayed on the display for indication concerned can be interlocked. Therefore, the game person who usually looks at the pattern display 28 and other displays for indication is not bored further. although the special pattern display for indication 24 all boiled mostly the viewing area into which the movable components 80, 82, and 84 enter and it was applied, it is good also considering (drawing 11, drawing 12, etc. as some viewing areas of reference} and the special pattern display for indication 24, and it is good also as a viewing area of other displays for indication. It is possible to apply not only to one viewing area but to two or more viewing areas. In this case, the character 96 displayed on the viewing area of another side as one side may be independently displayed as a motion of the movable components 80, 82, and 84, or may be interlocked with a motion of the movable components 80, 82, and 84, and may be displayed. Since linkage with the character 96 and the movable components 80, 82, and 84 will change to Oshi more if it carries out like this, the game person who looks at the special pattern display for indication 24 is not bored further. And although the character 96 was moved within the viewing area of the special pattern display for indication 24 or the picture was changed in the mode which suspends change of a pattern group, (drawing 11, drawing 12, etc. may change a picture in reference and other modes. As other modes, there are a mode which forms, such as form of a picture, color, and a size, change, a mode which begins change of a pattern group from a stopped picture, etc. Since linkage with a picture and two or more movable bodies changes to Oshi more even if it is such a mode, the game person who looks at the special pattern display for indication 24 is not bored further.

[0051](6) It is interlocking change processing of Step S70 of [drawing 7, and drawing 8 in which linkage with the character 96 and the movable components 80, 82, and 84 was realized after reach in the above-mentioned embodiment Reference] change of a pattern group which is replaced with this form (or — adding) and is performed before reach. If necessary timing is reached about all the modes which can be displayed with the special pattern display for indication 24 like animation displays (ornament pattern etc.) in a probability variation and big hit games, it may constitute so that linkage with a picture and two or more movable components may be performed. For example, in change of a pattern group performed before reach, if probability which becomes reach increases, a picture and two or more movable components will be interlocked. Since linkage with a picture and two or more movable components will change to Oshi more if it carries out like this, a game person who looks at the special pattern display for indication 24 is not bored further. The game person can play a game with a hope which becomes reach, a probability variation, etc.

[0052](7) According to the above-mentioned embodiment, the special pattern display for indication 24 which makes light emit (coloring) and displays a picture was applied as a picture display part. It can replace with this form and mechanical displays for indication, such as a drum display which displays the picture expressed with the display surface, can also be applied as a picture display part. For example, a drum display has 1 or two or more solids of revolution, arranges two or more pictures

on the surface (namely, display surface) of the solid of revolution appropriately, and expresses them with it. In this way, the part where a game person can recognize the picture expressed with the solid of revolution is equivalent to a viewing area. And change of a pattern group, etc. are realized by carrying out the roll control of the solid of revolution for positive rotation, counterrotation, reciprocal rotation, revolving speed, etc. with drivers, such as a motor. If according to this composition you make it a motion of a movable component interlocked with and the roll control of a solid of revolution is performed, the picture in a viewing area can be changed. Therefore, the game person who looks at a picture display part is not bored. [0053](8) According to the above-mentioned embodiment, it interlocked and the motion which takes down the movable components 80, 82, and 84 as a reach advance notice, and is retracted immediately was performed (refer to Step S60 of drawing 7, drawing 10 (A), and drawing 10 (B)). When warning about the re change of not only a reach advance notice but a single pattern, the re change of a complete diagram handle, great success, a probability variation, etc. (information), the movable components 80, 82, and 84 may be interlocked. For example, the form shown below is realizable. (8a) When it applies to the example shown in drawing 10 - drawing 12 about the case where the re change of a single pattern is announced beforehand, be as follows. That is, if the left figures 90 currently changed tend to stop soon, when the movable component 80 will enter in the viewing area of the special pattern display for indication 24 and the left figures 90 will stop after that, the movable component 80 withdraws henceforth. This operation is similarly performed about the relation between the right figures 94 and the movable component 84. Then, if the left figures 90 and the right figures 94 become reach in a predetermined combination (for example, pattern "77"), change of the middle figures 92 will become slowly gradually. It withdraws, if the movable component 82 moves up and down and the middle figures 92 changed slowly enter in the viewing area of the special pattern display for indication 24 according to the motion at the time of passing through a center section mostly of the special pattern display for indication 24 at this time. That is, the motion by the special pattern and a movable component is interlocked. And a re change will be started, if the movable component 82 enters in the viewing area of the special pattern display for indication 24 when the left figures 90, the middle figures 92, and the right figures 94 separate and it stops in a pattern (for example, pattern "767"). It will become more powerful production, if the middle figures 92 changed slowly are interlocked with, the movable component 82 is moved and a re change is announced beforehand. On the other hand, the game person who looked at the motion of the middle figures 92 can predict a re change, and the hope which acquires a privilege increases. If the movable component 408,410,412 grade which imitated the alligator shown in drawing 14 is used, presence will increase more. (8b) About the case where the re change of a single pattern is announced beforehand, it may carry out as follows. That is, when the left figures 90 and the right figures 94 do not become reach in a predetermined combination in the case of the above (8a) (for example, pattern "75"), at least one side of the movable component 80 and the movable component 84 is made to enter in the viewing area of the special pattern display for indication 24. Then, while retracting the movable component made to enter, a re change is started about the pattern corresponding to the movable component concerned. It will become more powerful production, if linkage that a movable component appears and a re change starts is performed even if it does not reach reach. The hope from which the game person who looked at this mode acquires a privilege increases. (8c) When it applies to the example shown in drawing 10 - drawing 12 about the case where the re change of a complete diagram handle is announced beforehand, be as follows. That is, when the left figures 90, the middle figures 92, and the right figures 94 stop by a big hit pattern (for example, pattern "666") after starting change of a pattern group, the movable components 80, 82, and 84 are taken down to the state which shows in drawing 10 (B) almost all at once (or individually). Then, while retracting the movable components 80, 82, and 84 in the state which shows in drawing 10 (A), complete diagram handle change changed while synchronizing the left figures 90.

the middle figures 92, and the right figures 94 is started. In this case, about the left figures 90, the

middle figures 92, and the right figures 94, it may be almost simultaneous and the timing of a fluctuation start may be changed. As an example which changes the timing of a fluctuation start, if about 1 round is taken, it is begun for it to be begun first to change the left figures 90, and to change the middle figures 92, it is begun further to change the middle figures 92, and if about 1 round is taken, it is begun to change the right figures 94. If it carries out by switching the timing of a fluctuation start, a varying mode will be diversified and enjoyment will increase.

[0054](9) It is interlocking change processing of Step S70 of (drawing 7, and drawing 8 in which the character 96 (picture) and the movable components 80, 82, and 84 (movable body) were interlocked regardless of an expectation degree (reliability, probability of great success) which expresses the ease of becoming with the above-mentioned embodiment to great success Reference] it may replace with this form (or -- adding), and may relate to an expectation degree, and the character 96 and the movable components 80, 82, and 84 may be interlocked. For example, an expectation degree when not appearing at all is made into 0% about the movable components 80, 82, and 84, an expectation degree in case any one appears is made into 30%, an expectation degree in case any two appear is made into 60%, and an expectation degree when appearing altogether is made into 90%. Or make an expectation degree in case the movable component 80 appears into 10%, and an expectation degree in case the movable component 82 appears is made into 30%, It is good also considering values (for example, four operations, a function operation, etc.) which calculated an expectation degree concerning a movable component which made 50% an expectation degree in case the movable component 84 appears, and actually appeared as a final expectation degree. The game person who looked at a movable component which enters in a viewing area of the special pattern display for indication 24 can guess an expectation degree, and a hope which expects a privilege increases. This is applicable to the characters 96 (namely, a kind, the number, etc.) and other pictures of the other side to interlock (for example, a special pattern, an ornament pattern, etc.) similarly. When warning also about a re change of reach or a single pattern, a re change of a complete diagram handle, great success, and a probability variation (information), it can apply similarly to a case where the character 96 and the movable components 80, 82, and 84 are interlocked. In these cases, even if it is, the game person can guess an expectation degree and a hope which expects a privilege increases.

[0055](10) In addition, if it has any one functions, such as a function to change the color of the movable components 80 and 82 and 84 (movable body) self, a function (display for indication) which displays a pattern, a function (photogen) which can be turned on, the mode of operation of the movable components 80, 82, and 84 can be diversified more. If how to move the movable components 80, 82, and 84 according to an expectation degree, color, the contents of the pattern, the state of lighting/putting out lights, etc. are changed, the game person who looked at the state of the movable components 80, 82, and 84 can guess an expectation degree more exactly, and the hope which expects a privilege will increase further.

[Translation done.]

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]It is a front view showing the appearance of the 1st sort pachinko machine.

<u>[Drawing 2]</u>The sectional view of an A-A line [in / for the enlarged drawing showing the appearance of a complex device / (A)] is shown in (B) at (A), respectively.

<u>[Drawing 3]</u>It is a block diagram showing the outline composition of a main control substrate and a display control board.

[Drawing 4]It is a flow chart which shows the 1st type start opening processing.

Drawing 5 It is a flow chart which shows pattern fluctuation processing.

[Drawing 6]It is a flow chart which shows fluctuation displaying processing.

[Drawing 7]It is a flow chart which shows reach processing.

Drawing 8 It is a flow chart which shows interlocking change processing.

[Drawing 9] It is a flow chart which shows picture display processing.

<u>Drawing 10</u> It is a figure showing the interlocking example of a picture and two or more movable bodies.

[Drawing 11] It is a figure showing the interlocking example of a picture and two or more movable bodies.

[Drawing 12] It is a figure showing the interlocking example of a picture and two or more movable hodies.

[Drawing 13] It is an enlarged drawing showing the appearance of other complex devices.

[Drawing 14] It is an enlarged drawing showing the appearance of other complex devices.

[Explanations of letters or numerals]

10 Pachinko machine (game machine)

14 Complex device

20 and 22 Reserved ball lamp

24 Special pattern display for indication (picture display part)

30 The 1st type start opening

34 Big prize port

60 and 66 Start opening sensor

68 Lower start opening

80, 82, and 84 Movable component (two or more movable bodies)

86 Motor (driver)

96 Character (picture)

98 Star map handle (picture which imitated the movable body)

100 Main control substrate (a motion-control part, a game control part)

110,210 CPU

112.202 ROM

114,204 RAM

200 Display control board (image control part) 212 Character generator 214 VDP

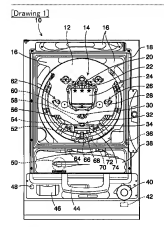
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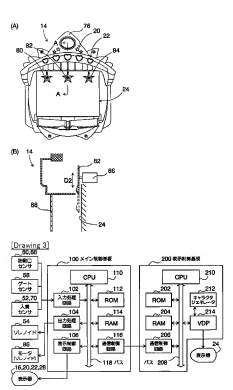
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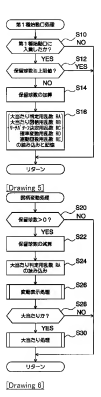
DRAWINGS

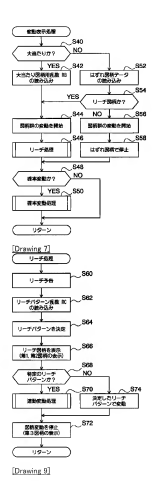


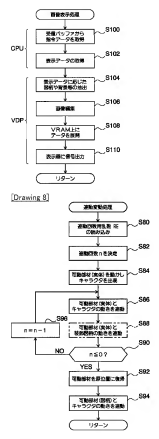
[Drawing 2]



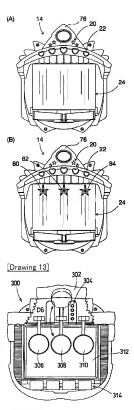
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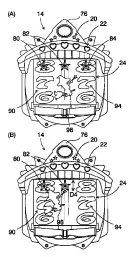




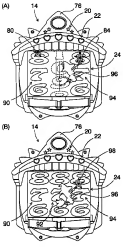
[Drawing 10]



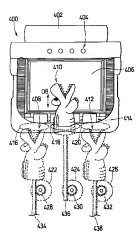
[Drawing 11]



[Drawing 12]



[Drawing 14]



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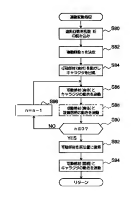
(54) 【発明の名称】 遊技機

(57)【要約】

せかい.

せて迫力のある演出を行うことにより、遊技者をさらに 健意させないようにする。 【解決手段】 バチンコ機等の遊技機に関し、リーチ (所要のタイミング) に注すると、複数の可動部材 (可 動体) を動かして面像表示部の表示領域内に入り込ませ るとともに、面像表示部にキャラクタ (画像) を出現さ せる (ステップ'S 8 4)、その後、迷動回扱 の範囲内 でキャラクタと複数の可動部材とを迷動して動かす (ス テップ'S 8 6 、S 9 0)。 すなわち、キャラクタの動き に合わせて複数の可動部材の全部または一部を動かした り、あるいは提致の可動部材の全部または一部を動かした り、あるいは提致の可動部材の全部または一部で動き 合わせてキャラクタを動かす。こうすることによって、 キャラクタと複数の可動部材とが迷動して動くので迫力 のるる演出となり、これらを見な避ち者をとにぬきさ

【課題】 画像と複数の可動体とを表示領域内で連動さ



【特許請求の範囲】

【請求項1】 画像を表示可能な表示領域を有する画像 表示部と、

前記画像の表示を制御する画像制御部と、

少なくとも前記表示領域内に入り込む動きが可能な複数 の可動体と、

前記複数の可動体の動きを制御する動作制御部とを備 え、 前記動作制御部が前記複数の可動体を動かすと、前記複

数の可動体の動きに連動して前記画像制御部が前記表示 領域に画像を表示する遊技機。

【請求項2】 画像を表示可能な表示領域を有する画像 表示部と、

前記画像の表示を制御する画像制御部と、

少なくとも前記表示領域内に入り込む動きが可能な複数 の可動体と、

前記複数の可動体の動きを制御する動作制御部とを備

前記画像の変化と前記複数の可動体の動きとが連動する ように、前記画像制御部が前記画像を変化させ、前記動 作制御部が前記複数の可動体を動かす遊技機。

【請求項3】 請求項1または2に記載した遊技機において、

表示領域内に複数の可動体が入り込むと、画像および前 記複数の可動体のうち一方が他方に対して作用を及ぼし たと見えるように画像制御部が前記画像を変化させおよ び/または動作制御部が前記複数の可動体を動かす遊技

【請求項4】 請求項1から3のいずれか一項に記載し た遊技機において、

図柄の表示を制御する画像制御部と、

結果として画像表示部に特定図柄が表示されると遊技者 に特典を与える遊技制御部とを備え、

図柄の変化と複数の可動体の動きとが連動するように、 前記画像制御部が図柄を変化させ、前記動作制御部が複 数の可動体を動かす遊技機。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、画像表示部と複数 の可動体とを備えた遊技機に関する。

[0002]

【従来が技術】遊技機の一つであるバチン2機では、パ ナンコ球が所定領域(例えばゲートや始勢口等)に入賞 したり通過すると、画像泉元器において複数の変動領域 でそれぞれ返何群を変動させ始める。このような3個精弾 の変動状態を「図析変動」と呼ば、そして、図析変動を 始めてからしばらくした他に図南群の変動を停止し、結 果として画像泉元器に特定図析が表示されると遊技者に 特典を与える。

【0003】ところで、図柄群の変動と停止による演出

のみでは表示が単調になってしまうため、例えば特開平 8-249204号公開や特開平8-141161号公 様において所定位置に設けて当時体が画像とおせて回 転する技術を開示した。この技術によれば画像の変化に 可動体の動きも加わるが、可動体が画像に対して積極的 に働きかけることもなく、逆に画像の可動体に対して積極的に働きかけることもなく、逆に画像の可動体に対して表 極的に働きがけることもない。よって、少し見慣れた遊 技者は画像と可動体の連動とも飽きてしまう。そこで本 地層の出版人は、特層平11-200896/未2 開)において実体のある可動体と実体のない画像とが表 示領地域で連動する演出を行う技術を開示した。この技 権によれば可動体の動きに各小せて画像が変し、ある いは画像の変化に合わせて可動体が動く、よって、可動 体と画像と変見る遊技者をより飽きさせなくすることが できた。

[0004]

【発明が解決しようとする課題】しかし、特型平11-200896号に開示した技術では可動体を一っだけ設 けただけに過ぎない、そのため、画像と可動体とのは の可動体にすぎ予迫力が欠けていな。本発明はこのよう な点に混るてなされたものであり、画像と複数かは とを表示削縮内で連動させて迫力のある演出を行うこと により、選技者をさらに飽きさせないようにすることを 目的とする。

【0005】 【課題を解決するための手段1】課題を解決するための 手段1は、請求項1に記載した通りである。ここで、請 求項1に記載した用語については以下のように解釈す る。当該解釈は他の請求項および発明の評細な説明につ いても回牒である。

(1)「画像、には、特別型前、普通図柄、装飾図柄等のような図柄に限らず、文字(英数字や漢字等)、16 、符号、図形(キャラクラを含む)、映像などのように画像表示部に表示可能なすべてのものを含む。また、画像は掛止器でもよく、アニメーション等の動画でもよい。

(2)「表示領域」には、画像表示部で表示可能な領域 の全部に限らず、当該領域の一部をも含む。

(3)「画像表示部」は一の表示器(表示装置)として もよく、複数の表示器で構成してもよい。複数の表示器 で構成した場合の「表示領域」は、各表示器の表示領域 の全部または一部からなる。

(4)「表示領域内に入り込む動き」としては、遊技機 の正面から見て表示領域上と重なるように可動体が入り 込むような動作に関もず、画像大部の外側から動いて きた可動体が表示領域内で当該可動体を模した画像に変 化して入り込むような動作をも含む。「少なくとも表示 領域内に入り込む動き」とは表示領域内に入り込む動き だけでなく、表示領域内での動きや、表示領域内から出 る動きなどをも任意に含める趣旨である。

(5) 複数の可動性、を動かす場合には、少なくとも 二のの可動体をはぼ同時に動かしてもよく、一の可動体 を動かした後に他の可動体を動かしてもまく、結果的に 複数の可動体が動く全ての態様を含む。また、ほぼ同時 に複数の可動体を表示領域内に入り込むように動かして もよく、異なるタイミングで一の可動体ごとに表示領域 内に入り込むように動かしてもよい。

【0006】当該手段1によれば、動作制即縮が徹敷の 可動体を動かすと、当該複数の可動体の動きに連動して 画像制即結が突示領域に画版を表示する。このとき複数 の可動体は表示領域内かで動いたり、表示域域内に入り 込んだり、含みいは表示領域内から出たりする。このと き遊技者等からは、複数の可動体の動きに達動して画像 が変化してゆくように見える。また、複数の可動体のう とどの可動がが勢くのかを避失客室は即り得ない。よっ て、複数の可動体の動きに合かせて画像が変化して迫力 のある頑田となり、これらを見る避技者をさらに飽きさせない。

[0007]

【認題を解決するための手段2】認題を解決するための 手段2は、請求項2に記載した通りである。ここで、請 求項2に記載した用語の「画像を変化させる」には、画 像の形状、色彩、大きさ、表示位置等の形態が変わる態 様に限らず、区間群の変動を停止する態様や、停止して いる画像から区間群の変動を始める態様をも含む。当該 解釈は他の新求項および発明の詳細な説明についても同 様でおみ、

【0008】当該手段2によれば、表示領域内における 画像の変化と複数の可動体の動きとが建動するように、 画像制御総が画像を変化させ、動作制御部が複数の可動 体を動かす。すなわち、画像の変化に合わせて複数の可 動体を動かし、あるいは複数の可動体の動きに合わせて 画像を変化させる。このとき、複数の可動体のうちどの 可動体が動くのかを避技者等は知り得ない、よって、画 像と複数の可動体との連動がより多様に変化して迫力の ある演出となり、これらを見る遊技者をさらに飽きさせ ない。

[0009]

【認題を解決するための手段3】課題を解決するための 手段3は、請求項3に記載した通りである。ここで、請 求項3に記載した用語の「作用」とは、打つ(叩く)、 押す、引っ張る、上げ下げずる、落とす等のように動き を伴うような作用である。当該解釈は他の請求項および 発明の詳細で説明についても同様である。

【0010】当該手段3によれば、表示領域内に複数の 可動体が入り込むと、画像射御部が画像を変化させた り、動作制御部が複数の可動体を動かす。当該画像の変 化や可動体の動きは、画像および複数の可動体のうち一 方が他方に対して作用を及ばしたと見えるようにする。 こうした制御により実際にはあり得ない実体のある複数 の可動体から実体のない画像に作用を及ぼしたり、ある いは実体のない画像から実体のある複数の可動体に作用 を及ばす様子を演出することができる。よって、画像と 複数の可動体との連動がより多様に変化して迫力のある 演出となり、これらを見る遊技者をさらに館ささせない。

[0011]

【課題を解決するための手段4】課題を解決するための 手段44、請求明4に記載した通りである。ここで、請 来項4に記載した通りである。ここで、請 億を変化させる」と同様に、区柄の形別、色彩、大き き、表示位置等の形態が変わる健様に限らず、図柄間の 変動を停止する修能や、停止している図柄から原明群の 変動を修止する修能や、停止している図柄から原明群の 変動を始かる態能をも含む、当該解釈は他の請求明若よ び条例の詳細を影響についても同様である。

【0012】当該手段4によれば、表示領域内における 国衛の変化と複数の可動体の動きとが聴かるように、 画像制御部が図研を変化させ、動作制御部が複数の可動 体を動かす。すなわち、複数の可動体の動きに合わせて 国衛が変化し、あるいは図桐の変化に合わせて複数の可動 動材が動く。よって、複数の可動体の動きと図桐の変化 とが趣動して動くので迫力のある演出となり、これらを 見る理核なきらに飽きさせない。また、結果とひる ので、変社者は特集を開停してがら遊技することができ る。

[0013]

【発明の実施の形態】以下、本発明における実施の形態 を図面に基づいて説明する。本実施の形態は複数の可動 体を備えたパチンコ橋に本発明を適用した例であって、 図1〜図12を参照しながら説明する。

【0014】図1には第1種パチンコ機であるパチンコ 機10の外観を正面図で示す。図1に示すパチンコ機1 0の遊技盤面12上には、通過するパチンコ球を検出す るゲートセンサ58を有するゲート32、パチンコ球が 通過可能な通過口26,62、入賞したパチンコ球を検 出する始動口センサ60を有する第1種始動口30、ソ レノイド54によって開閉される蓋74を有する大入賞 口34、後述する特別図柄表示器24や保留球ランプ2 0.22等を複合的に有する複合装置14.その他に一 般の入賞口や風車、釘などが適宜に配置されている。ま た遊技盤面12の下方には、遊技者がパチンコ機10に 対して操作を行う操作ボタン48(操作部)、賞球を含 むパチンコ球を一時的に貯留する下皿44や、タバコの 吸い殻等を入れる灰皿46、遊技者の手が触れているか 否かを検出するタッチセンサイクを備えたハンドル4 6. 賞球の受Ⅲである上Ⅲ38の内部に設けて音(効果) 音や音楽等)を出すスピーカ50などを備える。また、 ガラス棒18(他に「金棒」とも呼ぶ。)の開放を検出

する枠開放センサ36や、バチンコ機10の脚技内容等 に合わせて適切な位置に配置されている発光体からなる ランプ類16をも備える。さらに上皿38には球貨を指 今する球段スイッチ64や、プリペイドカードの返却を 指令する返却スイッチ72零を備える。

【0015】遊技髪面12上に配置された通過口26に は、普通図柄を変動または停止して表示する普通図柄表 示器28を備える。普通図柄表示器28は一個または複 数個の発光体(例えば緑色、赤色、積色等の複数色で発 光可能なLED)を有し、ゲート32にパチンコ球が通 過したときに変動が始まって所定時間経過後に停止す る。具体的には発光体を点滅させて変動を行い、特定の 発光体が特定の色で点灯(あるいは消灯)する状態で停 止すると下部始動口68の蓋を一定期間(例えば4秒 間)だけ開ける。大入賞口34は上記蓋74の他に、バ チンコ球が大入賞口開放期間(例えば20秒間)内に入 賞すると大当たり遊技状態を所要のラウンド数(例えば 16ラウンド)内で継続可能になるVゾーン56や、単 に賞球を払い出す普通入賞口などを有する。入賞したパ チンコ球を検出するために、Vゾーン56にはVゾーン センサ52を、上記普通入賞口には入賞センサ70をそ れぞれ有する。大入賞口34の下方には、入賞したパチ ンコ球を検出する始動口センサ66を備えた下部始動口 68を設ける。当該下部始動口68は第1種始動口30 と同等の線能を備え、いずれもパチンコ球が入賞すると 通常の入賞口と同様に賞球を払い出す。

【0016】図2(A)に拡大して示す複合装置14 は、一般の入賞口に相当する天入賞口76や、画像を表 示可能な特別図柄表示器24、所定方向(例えば上下方 向) に移動可能であって特別図柄表示器24の表示領域 内に入り込む動きが可能な可動部材80,82,84、 普通図柄の変動中にゲート32を通過したパチンコ球の 個数を表示する保留球ランプ20、特別図柄の変動中に 第1種始動口30または下部始動口68に入賞したパチ ンコ球 (すなわち保留球)の個数を表示する保留球ラン プ22等を有する。以下、保留球ランプ22の表示によ って認識できる保留球の個数を「保留球数」と呼ぶ。画 像表示部に相当する特別図柄表示器24は例えば液晶表 示器を用い、特別図柄に限らず、文字, 記号, 符号, 図 形、映像などを表示する。特別図柄表示器24に表示す る特別図語は、第1種始動口30や下部始動口68にパ チンコ球が入賞すると変動し始め、所定時間を経過する と停止する。当該停止には完全に停止させる態様のみな らず、所定方向に所定範囲で往復して動く状態を表示す る態様をも含む。例えば、図柄がわずかに上下方向に揺 れ動く状態も停止に含む。なお、特別図柄表示器24に はCRTやLED表示器、プラズマ表示器などのように 図柄が表示可能な如何なる表示器を用いてもよい。ま た、普通図栖表示器28と特別図栖表示器24とを別個 に用いたが、同一の表示器で双方を兼用してもよい。保 留球ランプ20,22は、各々が1個または複数個の発 光体(例えば4個のLED)からなる。

【0017】図2(B)に示すように、星を模した可動 部材82はモータ86によって上下方向(図示する矢印 D2方向) に移動可能に構成されている。可動部材82 とモータ86との間はギア歯、ベルト、チェーン、ラッ ク&ピニオン、トルクコンバータ等のようなトルク伝達 部材 (図示せず) を介在させており、モータ86の駆動 で発生した回転運動をトルク伝達部材によって進退運動 に変換して可動部材82に伝達する。こうして可動部材 82は図面の上下方向に移動可能になる。このことは可 動部材80、84についてもほぼ同様に構成することに よって、可動部材80,82,84は互いに独立して上 下方向に進退運動することができる。なお、可動部材8 0は例えば黄色に、可動部材82は例えば青色に、可動 部材84は例えば赤色にそれぞれ着色されている。ま た、遊技者等が直接に可動部材80,82,84や特別 図柄表示器24に触れないように、特別図柄表示器24 の前面側(図2(B)の例では左側)にはカバー体88 が設けられている。

【0018】次に、パチンコ機10によるパチンコ樹枝 を実現するメイン制御基板100(動作制御部、遊技制 御部)と、当該メイン制御基板100から送られた表示 指令を受けて特別図柄表示器24に画像を表示する表示 制御基板200(画像制御部)とについて、これらの概 略構成を示した図3を参照しながら説明する。これらの メイン制御基板100および表示制御基板200は例え ばパチンコ機10の背面側に設ける。図3に示すメイン 制御基板100はCPU (プロセッサ) 110を中心に 構成し、遊技制御プログラムや所要の遊技データ(例え ば大当たり値等)を格納するROM112、各種の制 数,データ,入出力信号等を格納するRAM114、各 種の入力装置から送られた信号を受けてメイン制御基板 100内で処理可能なデータ形式に変換する入力処理回 路102、CPU110から送られた作動データを受け て各種の出力装置を作動させる出力処理回路104、○ PU110から送られた表示データを受けて各種の発光 体を適宜に表示(点灯・消灯を含む)する表示制御回路 106、表示制御基板200に対して所要のデータを送 信する通信制御回路116等を有する。これらの構成要 素は、いずれもバス118に互いに結合されている。 【0019】CPU110はROM112に格納された 遊技制御プログラムを実行してパチンコ機10による遊 技を実現するが、 当該游技制御プログラムには後述する 第1種始動口処理等を実現するためのプログラムをも含 む。ROM112にはEPROMを用い、RAM114 にはDRAMを用いるが、他の種類のメモリを用いても よい。当該他の種類のメモリとしては、EEPROM. SRAM, フラッシュメモリ等がある。入力処理回路1

02が信号を受ける入力装置としては、例えば始動口セ

ンサ60、ゲートセンサ58、入資センサ(Vゾーンセ サウ52等)あるいは他のセンサ(タッチセンサ42、 特開放センサ36等)などがある。出力処理回路104 が信号を出力する出力裁置としては、例えばソレノイド 54等がある。表示制即回路106が表示する発光体と しては、例えばランブ類16や保留球ランア20、2 2、あるいは普通2個株表示器28等がある。通信制御回 811.16日。必要におヒア36に行還一とかは極脚球板

2、のないもも回過間が入れ締20号がある。週間前期間 第116は、必要に応じてさらに図示しない枠制御基板 やホールコンピューク等に対しても所要のデータを送信 することができる。

【0020】次に、表示制即基礎200はCPU210を中心に構成し、表示制即プログラムや所要の表示データ(例えば表示指令に対応する表示情報や複複の変動バターン等)を格納するROM202、表示指令、表示情報を観りのから送信されたデークを受信しする通信制即回路206、所要の画像を生成するキャラクタジェネレータ212、CPU210から送られた表示情報を受けて特別国研奏主義24代は「日本機を加工した表示するVDP(Video Display Processor)214等を有する。これらの構成要素は、いずれもバス208に互いに結合されている。

【0021】CPU210はROM202に格納された 表示制御プログラムを実行して特別図柄表示器24に画 俺を表示するが、当該表示制御プログラムには後述する 画像表示処理等を実現するためのプログラムをも含む。 ROM202にはEPROMを用い、RAM204には DRAMを用いるが、他の種類のメモリを用いてもよ い。当該他の種類のメモリとしては、EEPROM,S RAM、フラッシュメモリ等がある。通信制御回路20 6は、必要に応じてさらに図示しない枠制御基板やホー ルコンピュータ等に対しても所要のデータを送信するこ とができる。キャラクタジェネレータ212が生成する 画像としては、例えば文字、図柄、アニメーション等の 動画、静止画、映像などがある。VRAMやパレットR AM等を有するVDP214は、表示情報に対応する文 字、図柄、背景等のデータをキャラクタジェネレータ2 12で生成して読み込み、配色指定及びスプライト処理 等の画像編集を行なってVRAMやパレットRAMにデ ータ展開した上で、最終的に映像信号や同期信号等を特 別図柄表示器24に出力する。このときスプライト処理 を実行して実現されるスプライト機能によって、複数の 図柄群を同時にまたは非同時に変動または停止して表示 する処理を高速に実行することができる。

【0022】上記のように構成したパチン2機10にお いて、本発明を実現するためにメイン制卵基板100や 表示制御基板200で行う処理手順について図4~図9 を参照して説明する。ここで、図4には第1機始動13 0に対するパチンコ球の人質判別を実現する第1権始動 10世別年の得をを、図5には特別国情表示器24に国情群 を変動または停止する表示を実現する図柄変動処理の内 容を、図6には図柄群を変動し始めてから停止するまで の表示を実現する変動表示処理の内容を、図7には、リ ーチ表示およびリーチパターンに基づく変動を実現する リーチ処理の内容を、図8には可動部材80,82,8 4の動きと特別図柄表示器24に表示する画像との連動 (同期、同期)を実現する連動変動処理の内容を、図9 にはメイン制御基板100から送られた表示指令を受け た表示制御基板200が画像編集を行なって特別図柄表 示器24に画像を表示する画像表示処理の内容をそれぞ れフローチャートで示す。これらの処理のうち、第1種 始動口処理、図柄変動処理、変動表示処理、リーチ処 理,連動変動処理は、いずれも図3に示すメイン制御基 板100においてROM112に格納されている遊技制 御プログラムをCPU110が適当なタイミング(例え ば4ミリ秒ごとの周期)で実行して実現する。また、画 像表示処理は表示制御基板200においてCPU210 とVDP214が適当なタイミングでプログラムを実行 して実現する。

して必要なる。 「0023」こで、以下の説明において「加算する」 とは通常は1元代幹留財政を増やすことを意味するが、 遊技技態等に応して適宜に2以上ずつ増やす場合を含 む。たに対して「減算する」とは、保留球数を減らす、 点を除いて加算する場合と同様である。また、第1種動 動口30と下部始動口18とは同様に開催するので、説 明を簡単にするために第1種地動口30を例にして説明 する。さらに、特別の指表示器24で行う図相算の変勢 または学化には、左側、中側、石側の三つの変動が域に 区画してそれぞれ図情群を変動し、左側の変動領域に左 図情を、中側の変動領域に中図情を、右側の変動領域に 区間を、中側の変動領域に中図情を、右側の変動領域に 石間解を修用する既接を適用する。

【0024】図4に示す第1種始動口処理では、まず第 1種始動口30にパチンコ球が入営したか否かを判別す る [ステップS10]。具体的には、図1、図3におい て始動口センサ60から検出信号を受けると入賞した (YES) と判別し、当該検出信号を受けなければ入賞 していない(NO)と判別する。もし、第1種始動口3 0にパチンコ球が入賞すると、保留球数が上限値(例え ば4)に達したか否かを判別する [ステップS12]。 保留球数が上限値に達していなければ(NO)、その保 留球数を加算する [ステップS14]。加算した保留球 数に応じて保留球ランプ22のLEDを点灯する。その 後、各種乱数を読み込んで記憶し〔ステップS16〕、 第1種始動口処理を終了する。なお、第1種始動口30 にパチンコ球が入賞していない場合 (ステップS10の NO) や、保留球数が上限値に達した場合(ステップS 12のYES)には、そのまま第1種始動口処理を終了

【0025】上記ステップS16で読み込んでRAM1 14に記憶する各種乱数には、大当たりか否かの判別に 用いる大当たり判定用乱数RAや、大当たり判定用乱数 RAによって大当たりと判別された場合において特別図 柄表示器24に停止して表示する大当たり図柄(特定図 柄の組み合わせ)を特定するために用いる大当たり図柄 用乱数RB、特別図柄表示器24に表示されたリーチ図 柄 (所定図柄の組み合わせ)等に応じてリーチに達して から変動を停止するまでの表示パターンを特定するため に用いるリーチパターン用乱数RC、大当たりになった 後に大当たりになる確率を変更するか否かを判別するた めに用いる確率変動用乱数RD、可動部材80,82, 84等の連動回数 nを決定するために用いる作動回数用 乱数REなどがある。「リーチ」または「リーチ状態」 とは、未だに変動している残りの特別図柄を除き、他の 特別図柄がリーチ図柄と一致している状態を意味する。 【0026】図5に示す図柄変動処理では、まず保留球 数が正数(すなわち保留球数>0を満たす)か否かを判 別する〔ステップS20〕。もし、保留球数が0または 負数のときは(NO)、そのまま図柄変動処理を終了す る。一方、保留球数が正数のときは(YES)、次回以 降の処理に備えて保留球数を減算し〔ステップS2

2)、減算した保留球数に応じて保留球ランア22のL EDを点折する。そして、図4のステッアS16で記憶 した大当たり判定用私数RAを読み込み(ステッアS2 4)、変動表示処理を実行する「ステップS28」。変 動表示処理の具体的な内容について、図6を参照しなが 点避明する。

【0027】図6に示す変動表示処理では、まず「大当 たり」か否かを判別する [ステップS40]。具体的に は、図5のステップS24で読み込んだ大当たり判定用 乱数RAが大当たり値と一致するか否かによって判別す る。大当たり値は1個または複数個であるが、遊技状態 (例えば確率変動)等が変わると大当たり値の個数を変 化させてもよい。もし「大当たり」と判別されたときは (YES)、図4のステップS16で記憶した大当たり 図柄用乱数RBを読み込み〔ステップS42〕、当該大 当たり図柄用乱数RBの値に基づいて最終的に停止して 確定する予定の図柄(以下「停止予定図柄」と呼ぶ。) を決定し、図柄群を変動させ始めるべく後述するステッ プS44に進む。一方、ステップS40で「はずれ」と 判別されたときは (NO)、はずれ図柄を特別図柄表示 器24に表示するためにはずれ図柄データをRAM11 4から読み込んだ後〔ステップS52〕、当該はずれ図 柄にリーチ図柄を含むか否かを判別する〔ステップS5 4〕。リーチ図柄は例えば左図柄と右図柄の組み合わせ が該当し、通常のパチンコ機10では同じ図柄(いわゆ るゾロ目)である。もしリーチ図柄を含むならば(YE S) 、最終的には「はずれ」になるが途中でリーチに達 するので後述するステップS44に進む。一方、リーチ 図柄を含まなければ(NO)、ステップS44と同様に 図柄群を変動し始め [ステップS56]、所定の変動バ ターンに基づいて変動を行なった後にはず九図柄で停止 し〔ステップS58〕、後述するステップS48に進 む。上記ステップS56、S58ではそれぞれ対応する 表示格合を表示制御基板200に送って実現する。

【0028】表示制御基板200に表示指令を送って図 **栖群を変動し始めた後〔ステップS44〕、リーチ処理** を実行する [ステップS46] 表示制御基板 200で 行われる処理については後述することとし、まずリーチ 処理の具体的な内容について図7を参照しながら説明す る。図7に示すリーチ処理では、まず遊技者等にリーチ 予告を報知する 〔ステップS60〕。具体的には、可動 部材80、82、84を特別図柄表示器24の表示領域 に入り込ませた後、すぐに原位置(基準位置)に戻す。 このとき、遊技者等には可動部材80,82,84が降 りてきてすぐに引っ込むように見える。そして、図4の ステップS16で記憶したリーチバターン用乱数RCを 読み込み〔ステップS62〕、リーチパターンを決定す る〔ステップS64〕。リーチパターンの決定は、例え ば図6のステップS42(またはステップS52)で決 定した停止予定図柄と、図7のステップS62で読み込 んだリーチパターン用乱数RCとに基づいてROM11 2等に記憶された第1データテーブル等に従って決定す る。当該第1データテーブルは、停止予定図柄(あるい はリーチ図柄と中図柄との間における図柄のずれ)とリ ーチパターン用乳数R.C.との関係を規定する。

【0029】こうしてリーチパターンを決定した後、表 示制御基板200に表示指令を送って特別図柄表示器2 4にリーチ図柄 (第1図柄、第2図柄)を特別図柄表示 器24に表示する [ステップS66]。第1図柄は例え ば左図柄であり、第2図柄は例えば右図柄である。リー チ図柄は特別図柄表示器24のみや他の表示器のみに表 示してもよく、その双方に表示してもよい。こうすれ ば、特別図柄表示器24以外の表示器にもリーチ図柄等 が表示されるので、リーチ図柄が何であるかを認識しや すくなる。リーチ図柄を表示する際には、さらにリーチ に達したことを遊技者に報知してもよい。当該報知とし ては、例えば「リーチ」の文字や所定のアニメーション などを表示し、音声や特定の効果音をスピーカ50から 出し、遊技者が触れるハンドル40や遊技者が座る椅子 を振動させる等の態様がある。こうすれば、遊技者はリ ーチに達したことをより確実に認識することができる。 【0030】その後、ステップS64で決定したリーチ パターンが特定のリーチパターンか否かによって処理を 分ける〔ステップS68〕。もし、特定のリーチパター ンでないときは(NO)、表示制御基板200に表示指 令を送ってステップS64で決定したリーチパターンで 変動を行い「ステップS74〕、 図柄変動を停止して最 終図柄(第3図柄)を表示する[ステップS72]。第 3 図柄は例えば中図柄であり、今回の抽選における特別 図柄(左図柄,中図柄,右図柄)が確定する。一方、ス デッアS68において特定のリーチパターンであるとき は(YES)、連動変動処理を実行する [ステップS7 8]。当該連動変動処理の具体的な内容について図8を 参昭」たがら説明する。

【0031】図8に示す連動変動処理では、まず図4の ステップS16で記憶した作動回数用乱数REを読み込 んで「ステップS801、当該作動回数用乱数REに基 づいてROM112等に記憶された第2データテーブル 等に従って連動回数nを決定する「ステップS82]。 第2データテーブルは作動回数用乱数REと連動回数n との関係を規定する。なお、連動回数nと大当たりにな り易さを表す期待度(信頼度)とに一定の関係を持たせ れば(例えば連動回数nが増えると期待度も高くなる 等)、遊技者は連動が行われる期間の長さによって期待 度を推測できる。続いて画像と複数の可動体との連動を 行うための準備として、可動部材80,82,84を動 かして特別図柄表示器24の表示領域内に入り込ませる とともに、特別図柄表示器24にキャラクタ96(図1 1等参照)を出現させる[ステップS84]。当該表示 領域内に入り込ませる可動部材の個数は任意である。

【0032】そして、ステップS82で決定した連動回 数 n が 0 になるまで 「ステップ S 9 0 」、連動回数 n を 1ずつ減らしながら「ステップS96」、キャラクタ9 6の動きと可動部材80,82,84の動きとを連動さ せる濡出を繰り返し行う「ステップS86)」当該連動 の演出によって、遊技者等からはキャラクタ96および 可動部材80、82、84のうち一方が他方に対して作 用を及ぼしたように見える。なお、必要に応じて可動部 材80,82,84の動きに連動させるのはキャラクタ 96だけではなく、装飾図柄(背景図柄)を含めてもよ い「ステップSSS」。こうすれば連動の態様が多様化 するので、より面白味が増える。連動した演出を繰り返 して連動回数nがOに達すると(ステップS90のYE S)、可動部材80、82、84を原位置に戻すととも に〔ステップS92〕、キャラクタ96と可動部材8 0,82,84を模した図柄とを連動させる演出を行な った後〔ステップS94〕、連動変動処理を終了する。 キャラクタ96と可動部材80,82,84を模した図 柄との連動を期待度に応じて異ならせれば、当該連動を 見た遊技者は期待度を推測することができる。

【0033】上記連動突動処理を実行すると、キャラク 996と可動部材80,82,84との連動を見た遊枝 者は、望ましい特別四階で停止することを開棒しながら キャラクタ96や可動部材80,82,84の動きを見 るようになる。また、ステップ582で決定する連動回 数 nは作動回数用乱数 R F P の値によって毎回なるの で、遊技格はどのでらいの開間だけ連動が続くのかを予 瀬できない。よって遊技者は特別和権表示器24を見る 変しみとともに、キャラクタ96と可動部材80,8 2,84とが運動する開間の長さによってはよりルと開 待感を持って遊技することができる。なお、必要に応じて連動回数 nを所定回数 (例えば3回) に固定してもよ

【0034】連動変動処理を終えると図7に戻り、図柄 変動を停止して最終図柄を表示し〔ステップS72〕、 リーチ処理を終了する。こうしてリーチ処理を終えると 図6に戻り、確率変動か否かを判別する [ステップS4 81. もし確率変動と判別されたときは(YES),確 率変動処理を実行した後〔ステップS50〕、変動表示 処理を終了する。確率変動か否かは、図4のステップS 16で記憶した確率変動用乱数RDが所定値と一致して いるか否か等によって行う。確率変動処理の内容につい ては、周知であるので図示および説明を省略する。一 方、確率変動でなければ (ステップS48のNO)、そ のまま変動表示処理を終了する。なお、確率変動処理が 実行されると、今回の大当たり遊技終了後から次回の大 当たりになるまで、変動後に大当たり図柄で停止して大 当たりになる確率が高まり、特別図柄の変動期間が短縮 される。また、変動後に当たり図柄で停止して当たりに なる確率が高まり、普通図柄の変動期間が短縮される。 【0035】変動表示処理を終えると図5に戻り、大当 たりか否かを判別する [ステップS28]。外来ノイズ 等の影響を受けにくく信頼性が高いパチンコ機10で は、上記大当たり判定用乱数RAに基づいて「大当た り」か否かを判別する。なお、必要に応じて実際に特別 図柄表示器24に表示された特別図柄が大当たり図柄と 一致するか否かによって大当たりか否かを判別してもよ い。もし「大当たり」ならば(YES)、大当たり処理 を行い[ステップS30]、図柄変動処理を終了する。 大当たり処理は、例えば大入賞口34の蓋74を一定期 間(例えば30秒間)だけ開放し、入賞したパチンコ球 の数に応じて賞球を払い出す等の大当たり遊技を行う。 一方、ステップS28の判別で「はずれ」ならば(N 〇)、そのまま図柄変動処理を終了する。

【0036】次に、表示制御基板200で行われる画像 表示処理について図9を参照しながら説明する。ここ で、メイン制御基板100から送られた表示指令は、受 信割り込み等によって適時に実行される別個の処理プロ グラムによって図3に示すRAM204等に設けた受信 バッファに記憶されているものと仮定する。図9に示す 画像表示処理では、まずCPU210が受信バッファに 記憶した表示指令を読み込み〔ステップS100〕、読 み込んだ表示指令に基づいて表示データを取得しRAM 204に記憶する [ステップS102]。より具体的に は、表示指令と表示データとの関係を規定しROM20 2等に記憶したデータテーブルを参照して表示データを 取得する。この表示データは画像編集を行うためのデー 夕要素 (パラメータ) であり、例えばステータス番号。 左网栖番号,左位置座標,中図栖番号,中位置座標,右 図柄番号、右位置座標、アニメーション番号、ステータ スフラグ、アニメーションタイマ等を有する。こうして 取得した表示データを取得した210は、当該表示デー タをVDP214に伝達する。

【0037】CPU210から表示データを受けたVD P214は、当該表示デークに基づいて文字、同柄、背 景等のデータをキャラクタシェネレータ212から抽出 し〔ステッアS104〕、配色桁定及びスプライト処理 等の画像無数を行った後(ステッアS105〕、VRA MやパレットRA M上にデータを展開する〔ステップS 108〕、そして、展開したデータを画像信号に変換し 行物理解析を35211

〇〕。こうして表示データに基づいて編集した図柄等を 特別図柄表示器24に表示させることができる。また、 画像網集をハードウェアとしてVDP214で行うの で、画像を高速に表示することができる。

【0038】次に、上記図4-図9に示すそれぞれの映 歴を実行して、特別国務表示器24に表示する画像と、 可勤部材80、82、84とを連動する例について、図 10〜図12を参照したがお説明する。図10〜図12 はは画像と可動部材との連動例を示す。この例は「大当 たり」になるケースの一例を示すめのであって、多く発 生する「はずれ」のケースについては図示と説明を省略 する。

【0039】まず、図10~図12に示す特別図柄表示 器24の表示領域内には、図柄群を変動し、左図板9 0. 中図柄92. 右図柄94を停止して表示可能な三つ の変動領域を有する。図柄群の変動を開始すると(図6 のステップS44, S52)、図10(A)に示すよう に三つ変動領域でほぼ一斉に図柄群を変動させ始める。 図柄群の変動を始めてからリーチ (所要のタイミング) に達するまでの間にはリーチ予告として (図7のステッ プS60)、図10(B)に示す状態に可動部材80, 82.84をほぼ一斉に(または個別に)降ろし、すぐ に図10(A)に示す状態に可動部材80,82,84 を引っ込ませる。よって当該可動部材80,82,84 の動きを見た遊技者はリーチになるのを推測することが できる。その後にリーチになると(図7のステップS6 (A) に示すようにリーチ図柄としての左 図柄90と右図柄94(この例ではともに図柄「7」) が表示される。また、可動部材80,82,84が特別 図柄表示器24の表示領域内に入り込み、キャラクタ9 6が特別図柄表示器24に現れる(図8のステップS8 4)。こうしてキャラクタ96と可動部材80,82, 84とが現れるのを見た遊技者は、当該出現が期待度に 対応するものであれば、大当たり等の特典を期待する期 待感をもって特別図柄表示器24を見るようになる。特 別図柄表示器24に現れたキャラクタ96は、可動部材 80、82、84のいずれかに近づいて動かしたり捕ま えようとする。すなわち、キャラクタ96が可動部材8 0.82.84を動かそうとする。

【0040】続いて、特別消雨表示器24に出現したキャラクタ96や可動部材80,82,84は連動回数nの範囲内で連動して動く(図8のステップ886)。するわち、図11(B)に示すようにキャラクタ96と可動部材80,82,84とが同国して動く、図11

(B)の例では、可動部材80は降りた状態のままで、 可動部材8.4は引っ込んだ状態のままであって、キャラ クタ96の近傍にある可動部材82だけは上下方向(図 示する矢印D4方向) に動いている。つまり、キャラク タ96が図面上方向に動くと可動部材82も図面上方向 に動き、キャラクタ96が図面下方向に動くと可動部材 82も図面下方向に動く。このとき、遊技者等からはキ ャラクタ96が可動部材80.82.84に対して作用 を及ぼしたように見える。見方を変えると可動部材8 0,82,84が動くとキャラクタ96が動いているよ うにも見え、この場合には可動部材80,82,84が キャラクタ96に対して作用を及ぼしたように見える。 このように相互に連動する動きは、キャラクタ96と可 動部材80,84との関係においても同様に適用するこ とが可能である。この場合には、キャラクタ96が可動 部材80,82,84のいずれかの近傍に移動して上述 したような連動を行うとなおよい。こうすれば、キャラ クタ96が可動部材80,82,84の全部または一部 を、あるいは可動部材80,82,84の全部または一 部がキャラクタ96を動かしているように遊技者等から は見える。そのため、遊技者等は興味を持って見るよう になる。

【0041】さらに、図12(A)に示すように図柄変 動の変動速度を次第に落としてゆくと、遊技者等は図柄 群を構成する図柄が移動している様子が視認できるよう になる(図では図柄を破線で示す)。この時点ではまだ キャラクタ96と可動部材との連動が継続しており、図 12(A)の例ではキャラクタ96が可動部材84を補 まえている様子を示す。そして、連動回数 nが 0 になる と(図8のステップS90のYES)、図12(A)か ら図12(B)に変化するように可動部材80,82, 84が原位置に引っ込んで見えなくなり(図8のステッ プS92)、キャラクタ96が捕まえた可動部材84を 模した赤色の星図柄98と当該キャラクタ96とが特別 図柄表示器24の表示領域内で連動して動く(図8のス テップS94)。このように実体物の可動部材が特別図 栖表示器24の表示領域内に入り込んで、しかも図柄に 変化してゆく過程は斬新であるので、当該過程を見る遊 技者等は見ていて面白い。よってキャラクタ96と可動 部材80、82、84とを特別図柄表示器24の表示領 域内で連動させて迫力のある演出を行うことができるの で、遊技者等をさらに飽きさせないようにすることがで

【0042】上記実施の形態によれば、以下に示す効果 を得ることができる。

- (1) 請求申1に対応し、メイン制御基板100(動作 制御部)が可動部材80、82、84(複数の可動体) を動かすた、可動部材80、82、84の動きに連動し て表示制部拡展200(画像制御部)が特別国柄表示器 24の表示領域内にキャラクタ96(画像)を表示する (図8の連載を動処理と図11、図12を参照)。 京 部材80、82、84は表示領域内外で動いたり、表示 領域内に入り込んだり、表示領域内外で動いたり、表示 領域内に入り込んだり、表示領域内外で動いたり、表示 のとき可動部材80、82、84の動きに連動してキャ ラクタ96が動くように進技者等からは見える。また、 可動部材80、82、84の動きに対り得ない。よって可動部 材80、82、84の動きに合わせてキャラクタ96が 動くので迫力のある演出となり、これらを見る遊技者を ちとに敵きませない。
- (2) 請求項ごは対応し、特別原情表示器24の表示領域内におけるキャラクタ96の動きと可動部材80,82,84の動きとが運動するように、表示期間基板20のがキャラクタ96を動かし、メイン制御基板10のが可動部材80,82,84を動かす(図8の連動変動)型と図11,1012を参照1,すなから、キャラクタ96の動きに合わせて可動部材80,82,84を動かし、あるいは可動部材80,82,84を動かし、あいば可動部材80,82,84を動かし、あいば可動部材80,82,84を動かし、あいば可動部材80,82,84を動かし、あいば可動部材80,82,84との連動がより多様に変化して迫力のある消出となり、これらを見る遊枝者をさらに総きさせない。
- (3) 請求項3に対応し、特別図所表示器24の表示領域内に可動部材80、82、84が入り込むと、表示制御基板200がキャラクタ96を動かしたり、メイン制御基板100が可動部材80、82、84を動かす(図8の連動変動処理と図11、図12を参照)。このときキャラクタ96および可動部材80、82、84をあっち一方が他方に対して作用を及ばしたと遊技者等からは見える。こうした制御により実際にはあり得ない実体のから見のでは、1000
- (4) 請求理4に対応し、特別傾稱表示器24の表示領 地内における可動部材80,82,84の動きとキャラ クタ966(図所)の動きとが連動するように、表示制師 基板200がキャラクタ96を動かし、メイン制御基板 100が可動材80,82,84を動かず1個8の速 動変動処理と図11.図12を参照)。可動部材80, 82,84の動きに合わせてキャラクタ96を動かは、 あるいはキャラクタ96の動態に合わせて可動部材8

- 0,82,84を動かす。よって、キャラクタ96の動きと可動誌材80,82,84の動きとが強動して動ぐ ので迫力のある演出となり、これらを見る遊技者をさら に飽きさせない。また、結果として特別国際表示器24 に大当たり国際が表示されると大当たり選技等の特典が 与えられるので、遊技者は"結算集を期待しながら遊技 することができる。
- 【0043】 「他の実施の形態」上述したパチンコ機1 0(譲技機)において、他の部分の構造、形状、大き さ、材質、配置および動作条件等については、上記実施 の形態に限定されるものでない。例えば、上記実施の形 態を旋用した次の各形態を実施することもできる。
- 【0044】(2) 上記室論の形態では、上下方向に往 復運動が可能であって星を構した可動部材80、82、 84を複数の可動体として適用した (図2,図11,図 12参照1。この形態に代えて、それぞれ回転運動が可 能な複数の可動部材を複数の可動体として適用してもよ い。この例について図13を参照しながら説明する。図 13に示す複合装置300は図1に示す複合装置14に 代えて遊技盤面12上に設けるものであって、一般の入 賞口に相当する天入賞口302や、画像を表示可能な特 別図柄表示器312、所定方向に回動可能であって特別 図柄表示器 3 1 2 の表示領域内に入り込む動きが可能な ハンマーを模した可動部材306,308,310、普 通図柄の変動中にゲート32を通過したパチンコ球の個 数を表示する保留球ランプ304、特別図柄の変動中に 第1種始動口30または下部始動口68に入賞したパチ ンコ球の個数を表示する保留球ランプ314等を有す る。可動部材308は図示しないソレノイドやモータ等 の駆動体からトルク伝達部材を経て上下方向 (図示する 矢印D6方向) に回動するように構成され、中図柄に対 応する変動領域内に入り込むことが可能である。可動部 材306、310についても同様に構成されており、左 図柄、右図柄に対応するそれぞれの変動領域内に入り込 むことが可能である。
- 【0045】この構成において、始から可動部材30 6、308、310を二点調像で示す原位置に位置決め する、そして、関10(A)に示すように三つの変動網 域で関係変動を開始した後に当該関係変動を停止する際 において、停止しようとする変動網域に対応する可動部 材を振り下ろす。この振り下ろしによって、実際にはす 止めされる可動部材が表示調面を叩いたと遊技等等に思

わせるため、対応する変動観線の利用変動を停止する。 こうして特別国所表示器24の表示領域に表示される特別国所 (左辺柄・中辺柄・石辺柄;麻像)を変化させる ことができる。さらには衝撃があったと避抜を等に思わ せるために、特別国内や背景図同をしばらく揺らし続け るアニメーションを行なったり、衝撃音や乗鳴音等をス ピーカ50から出す。こうすれば、より面白い表示を実 現することができて陸場を地帯。このように可動都成 切のに入り込んで特別図相表示器との表示領 域内に入り込んで特別図相や背景図柄等を変化させるこ とにより迫力のある演出となり、遊技者をさらに飽き せなくすることができる。

【0046】(3)上記実施の形態では、複合装置14 の上部側において上下方向に往復運動が可能な可動部材 80,82,84を複数の可動体として適用した (図 2, 図11, 図12参照)。この形態に代えて、複合装 置の下部側において上下方向に往復運動が可能な複数の 可動部材を複数の可動体として適用してもよい。この例 について図14を参照しながら説明する。図14に示す 複合装置400は図1に示す複合装置14に代えて遊技 盤面12上に設けるものであって、一般の入賞口に相当 する天入賞口402や、画像を表示可能な特別図柄表示 器406、所定方向に回動可能であって特別図柄表示器 406の表示領域内に入り込む動きが可能なワニを模し た可動部材408.410.412.普通図柄の変動中 にゲート32を通過したパチンコ球の個数を表示する保 留球ランプ404、特別図柄の変動中に第1種始動口3 0または下部始動口68に入賞したパチンコ球の個数を 表示する保留球ランプ414等を有する。可動部材41 0は例えば板材を打ち抜いて装飾を施したもので構成 し、複合装置400に備えた出入口418から出入りす る。この可動部材410はラック436に固定され、そ のラック436と噛み合うビニオン430をモータ42 4の回転軸に固定する。モータ424は図3に示すモー タ86に代わるものであり、メイン制御基板100によ って回転を制御する。よって、メイン制御基板100か らモータ424の回転を制御すると、上下方向(図示す る矢印D8方向) に対する可動部材410の移動量や移 動速度等を制御することができる。可動部材408,4 12についても同様に構成されている。すなわち、それ ぞれラック434,438に固定されて出入口416, 420から出入りし、モータ422,426回転軸にそ れぞれ固定したピニオン428,432を通じてトルク が伝達されて上下方向に往復運動する。 なお可動部材4 08,410,412は、ワニ以外の動物(例えばタヌ キやキツネ等)を模して適用した場合も同様である。

【0047】上記可動部材408,410,412はほ は同一の構成であるので、簡単のために可動部材410 の例について運動する動きを説明する。始めに可動部材 410を可動部材408,412で示す原位置に位置決 めする。そして、図10(A)に示すように三つの変動 領域で図柄変動を開始してから停止した特別図柄(中図 柄;画像)、あるいは間もなく停止しようとしている特 別図柄について可動部材410が噛みつくように見せか けるため、対応する可動部材410を上方向に動かす。 そして中図柄に噛みついたと思える位置まで可動部材4 10を移動させた後、可動部材410と中図柄とをほぼ 同じ速度で下方向に移動させる。このとき、遊技者等に はワニを模した可動部材410が中図柄を引っ張ってい るように見える。こうして特別図柄表示器24の表示領 域に表示される特別図柄を変化させることができる。可 動部材410はワニ (動物)を模しているので、噛みつ いたと見える中図柄が潰れるように変化させるとなお面 白い。このように可動部材408,410,412が特 別図柄表示器24の表示領域内に入り込んで特別図柄や 背景図柄等を変化させることにより迫力のある演出とな り、遊技者をさらに飽きさせなくすることができる。 【0048】なお、上記(2)の可動部材306,30 8,310や、(3)の可動部材408,410,41 2はいずれも上下方向に作動するように構成したが、左 右方向、斜め方向、回転方向などのように任意の方向に 作動するように構成したり、作動方向を切り換え可能に 構成した場合でも上記効果と同様の効果が得られる。ま た、特別図柄表示器24に表示する特別図柄やキャラク タ96等の画像によって可動部材306、308、31 0や可動部材408,410,412が一方的に作用を 受けるように連動して動かしてもよい。例えば、特別図 柄表示器24に表示した画像でいずれかの可動部材を叩 くアニメーションを表示する。このとき遊技者等から見 て可動部材306,308,310や可動部材408. 410,412に当たったと認識できるときは、その可 動部材306,308,310や可動部材408,41 0,412を動かす。こうして画像の変化に合わせて可 動部材が動く態様が実現されるので、特別図柄表示器2 4を見る遊技者をさらに飽きさせない。

【0050】(5)上記実施の形態では、キャラクタ96を画像または3階移として適用した(図1,図12参照)。この形態に代えて、特別3個柄表示器24で表示する任意の3個柄(特別3個柄,チャンス図柄、第4図柄、装

飾図柄等)や、文字、記号、符号、キャラクタ96以外 の図形、映像などのように特別図柄表示器24に表示可 能なものについて画像または図柄として適用してもよ い。これらの画像であっても可動部材80.82.84 と連動して変化するので、特別図柄表示器24を見る遊 技者をさらに飽きさせない。また、画像表示部として特 別図柄表示器24を適用したが (図2、図11、図12 等を参照) 普通図柄表示器28や他の表示器を適用し てもよい。これらの表示器であっても、当該表示器に表 示する画像の変化と可動部材の動きとを連動させること ができる。したがって、普通図柄表示器28や他の表示 器を見る遊技者をさらに飽きさせない。さらに、可動部 材80.82.84が入り込む表示領域は特別図柄表示 器24のほぼ全部に適用したが (図11,図12等を参 照》、特別図柄表示器24の一部の表示領域としてもよ く、他の表示器の表示領域としてもよい。さらには、一 つの表示領域だけでなく複数の表示領域についても適用 することが可能である。この場合には、一方と他方の表 示領域に表示するキャラクタ96は可動部材80,8 84の動きとは無関係に表示してもよく、あるいは 可動部材80,82,84の動きと連動して表示しても よい。こうすればキャラクタ96と可動部材80、8 84との連動がより多様に変化するので、特別図柄 表示器24を見る遊技者をさらに飽きさせない。そし て、特別図柄表示器24の表示領域内でキャラクタ96 を移動したり、図柄群の変動を停止する熊様で画像を変 化させたが (図11,図12等を参照)、他の態様で画 像を変化させてもよい。他の態様としては、画像の形 状、色彩、大きさ等の形態が変わる態様や、停止してい る画像から図柄群の変動を始める態様などがある。こう した熊様であっても画像と複数の可動体との連動がより 多様に変化するので、特別図柄表示器24を見る遊技者 をさらに飽きさせない.

【0051】(6)上記実施の形態では、キャラクタ96と可動部材名の、82、84との連動をリーナ後に実現した〈図ワのステップSア(20国の連動を動処理を参照)。この形態に代えて(おるいは加えて)、リーチ前に行う国前群の変動や、確幸変動、大当たり遊技中に対けるアニメーション表示、美輪図形等)などのように特別国所表示器24で表示可能な全ての態様について、所要のタイミングに達すると画像と複数の可動部材との連動を行うように構成してもよい、例えばリーチ前に行う国情界の変動では、リーチになる電手が高さると、直像と複数の可動部材との連動がより多様に変化するので、特別国所表示器24を見る避せ者をさらに始きさせない。また、遊技者はリーチや福平変動等になる期待感を持って遊技することができる。

【0052】(7)上記実施の形態では、発光(発色) させて画像を表示する特別図柄表示器24を画像表示部 として適用した。この形像に代えて、表示面に表した画像を表示するドラム表示器等のような機能的表示影を画像表示部と「空間することもできる。何えばドラス表示器は一または表表の回転体を有し、その回転体の表面(すなたち表示面)に複数の画像を適切に配置して表さった可能体を正可能は、逆回転、正逆回転の呼吸地域体によって同転体を正同底、逆回転、正逆回転の郵送を実切する。この構成によれば可動結构の動きに連動させて回転体の即動御すると、表示領域内の画像を変化させることがさきる。したがって、画像表示部を見る強接着を

【0053】(8)上記実施の形態では、リーチ予告と して可動部材80,82,84を降ろしてすぐに引っ込 ませる動きを連動して行なった {図7のステップS6 0、図10(A)、図10(B)参照)。リーチ予告に 限らず、単図柄の再変動や全図柄の再変動、大当たり、 確率変動等について予告(報知)を行う際に可動部材8 0、82、84を連動させてもよい。例えば、以下に示 す形態を実現できる。(8a)単図柄の再変動を予告す る場合について図10~図12に示した例に適用する と、次のようになる。すなわち、変動している左図柄9 ○が間もなく停止しようとすると可動部材8○が特別図 柄表示器24の表示領域内に入り込み、その後に左図柄 90が停止するとき以後に可動部材80が引っ込む。こ の動作を右図柄94と可動部材84との関係についても 同様に行う。続いて、左図柄90と右図柄94とが所定 の組み合わせ (例えば図柄「77」) でリーチになる と、中図柄92の変動が次第にゆっくりとなる。このと き、ゆっくり変動する中図柄92が特別図柄表示器24 のほぼ中央部を通過する際の動きに合わせて、可動部材 82がF下動して特別図柄表示器24の表示領域内に入 り込んでは引っ込む。すなわち特別図柄と可動部材との 動きを連動させる。そして、左図柄90、中図柄92、 右図柄94がはずれ図柄(例えば図柄「767」)で停 止したときに、可動部材82が特別図柄表示器24の表 示領域内に入り込むと、再変動を開始する。ゆっくり変 動する中図柄92に連動して可動部材82を動かして再 変動を予告すれば、より迫力のある演出となる。一方、 中図柄92の動きを見た遊技者は再変動を予測でき、特 典を得る期待感が高まる。また、図14に示すワニを模 した可動部材408,410,412等を用いれば、よ り臨場感が高まる。(8b)また、単図柄の再変動を予 告する場合については次のように行なってもよい。すな わち、上記(8a)のケースにおいて左図柄90と右図 柄94とが所定の組み合わせでリーチにならなかったと き(例えば図柄「75」)、可動部材80と可動部材8 4の少なくとも一方を特別図柄表示器24の表示領域内 に入り込ませる。その後、入り込ませた可動部材を引っ 込ませるとともに、当該可動部材に対応する図柄につい て再変動を開始する。リーチに達しなくても可動部材が 現れて再変動が始まるという連動を行えば、より迫力の ある演出となる。また、この態様を見た遊技者は特典を 得る期待感が高まる。(8c)全図柄の再変動を予告す る場合について図10~図12に示した例に適用する と、次のようになる。すなわち、図柄群の変動を開始し た後、左図柄90、中図柄92、右図柄94が大当たり 図柄(例えば図柄「666」)で停止したとき、図10 (B) に示す状態に可動部材80,82,84をほぼー 斉に(または個別に)降ろす。その後、図10(A)に 示す状態に可動部材80、82、84を引っ込ませると ともに、左図柄90,中図柄92,右図柄94を同期さ せながら変動を行う全図柄変動を開始する。この場合、 変動開始のタイミングは左図柄90、中図柄92、右図 柄94についてほぼ一斉であってもよく、異ならせても よい。変動開始のタイミングを異ならせる例としては、 最初に左図柄90が変動し始めてほぼ1周すると中図柄 92を変動し始め、さらに中図柄92が変動し始めてほ ぼ1周すると右図柄94を変動し始める。変動開始のタ イミングを切り換えて行えば変動競様が多様化して面白 味が増す。

【0054】(9) 上記実施の形態では、大当たりにな り易さを表す期待度(信頼度、大当たりの確率)とは無 関係にキャラクタ96(画像)と可動部材80.82. 84 (可動体)とを連動させた (図7のステップS70 と図8の連動変動処理を参照)。この形態に代えて(あ るいは加えて)、期待度に関係させてキャラクタ96と 可動部材80,82,84とを連動させてもよい。例え ば可動部材80、82、84について、全く出現しない ときの期待度を0%とし、いずれか一つが出現するとき の期待度を30%とし、いずれか二つが出現するときの 期待度を6.0%とし、全て出現するときの期待度を9.0 %とする。あるいは、可動部材80が出現するときの期 待度を10%とし、可動部材82が出現するときの期待 度を30%とし、可動部材84が出現するときの期待度 を50%とし、実際に出現した可動部材にかかる期待度 を演算(例えば四則演算や関数演算等)した値を最終的 **な期待度としてもよい。特別図柄表示器24の表示領域** 内に入り込む可動部材を見た遊技者は期待度を推測で き、特典を期待する期待感が高まる。このことは、連動 させる他方側のキャラクタ96(すなわち種類や個数 等)や他の画像(例えば特別図柄や装飾図柄等)につい ても同様に適用することができる。また、リーチや単図 柄の再変動、全図柄の再変動、大当たり、確率変動等に ついても予告(報知)を行う際にキャラクタ96と可動 部材80、82、84とを連動させる場合についても同 様に適用することができる。これらの場合であっても、 遊技者は期待度を推測でき、特典を期待する期待感が高 まる。

【0055】(10)その他に、可動部材80、82、84 (可動体)自分を砂をと変化させる機能や、図柄を去てる機能(表示器)。成式可能な機能(発光体)等のいずれか一つの機能を備えると、可動部材80、82、84の作動所線をより多様化することができる。また、開格技にはして可動部材80、82、84の状態を見た避捨者は開格度をより的確に推測でき、特典を期待する期待密がさらに高まる。

[0056]

示す。

【発明の効果】本発明によれば、画像と複数の可動体と を表示領域内で連動させるので迫力のある演出となり、 遊技者をさらに飽きさせなくすることができる。

【図面の簡単な説明】

【図1】第1種パチンコ機の外観を示す正面図である。 【図2】(A)には複合装置の外観を示す拡大図を、 (B)には(A)におけるA−A線の断面図をそれぞれ

【図3】メイン制御基板と表示制御基板の概略構成を示すプロック図である。

【図4】第1種始動口処理を示すフローチャートであ

【図5】図柄変動処理を示すフローチャートである。

【図6】変動表示処理を示すフローチャートである。

【図7】リーチ処理を示すフローチャートである。
【図8】連動変動処理を示すフローチャートである。

【図8】連動変動処理を示すプローナヤートである。 【図9】画像表示処理を示すフローチャートである。

【図10】画像と複数の可動体との連動例を示す図である。

【図11】画像と複数の可動体との連動例を示す図であ

【図12】画像と複数の可動体との連動例を示す図であ

。 【図13】他の複合装置の外観を示す拡大図である。

【図14】他の複合装置の外観を示す拡大図である。 【符号の説明】

10 パチンコ機(遊技機)

14 複合装置

20,22 保留球ランプ

24 特別図柄表示器(画像表示部)

30 第1種始動口 34 大入賞口

34 AA貝目

60,66 始動口センサ 68 下部始動口

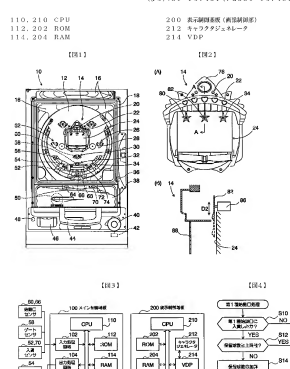
80.82.84 可動部材(複数の可動体)

86 モータ(駆動体)

96 キャラクタ (画像)

98 星図柄(可動体を模した画像)

100 メイン制御基板 (動作制御部,遊技制御部)



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田港

パス 208

S16

大当たり判定用乳数 RA

大当たり刊定用比較 MA 大当たり図柄用比数 M リーチル・アー大・定用引え数 M 原本交動用乳数 RE の読み込みと配信

リターン

ソレノイド

(ソレノイド) ドータ

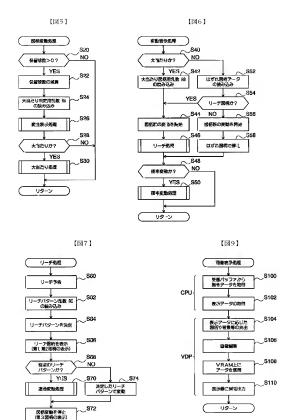
16,20,22,28 表示器

__106

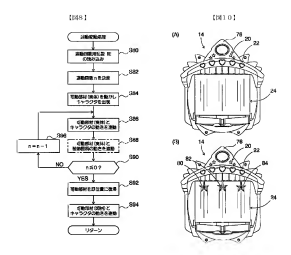
表示制御四路

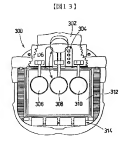
~116

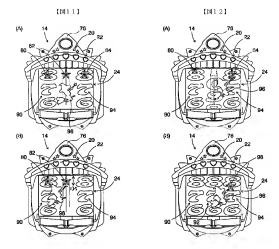
118 パス



リターン







【図14】

